# JVC

# **SERVICE MANUAL**

### Stereo integrated amplifier

### MODEL No. AX-22BK



#### NOTE:

This amplifier has been developed as higher-grade model for AX-11BK (The Service Manual for this model has been already issued).

Since the Instruction Book already contained in the AX-11BK Service Manual is also applicable to the AX-22BK, please refer to the AX-11BK Service Manual (No. 2924) for the functions and operations of the model AX-22BK.

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### **Safety Precautions**

The design of this product contains special hardware and many circuits and components specially for safety purposes.

For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.

 Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.

3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of the service manual. Electrical components having such features are identified by shading on the schematics and by ( \Delta ) on the parts list in the service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list in the service manual may create shock, fire, or other hazards.

4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric

shock and fire hazard.

When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after reassembling.

 Leakage current check (Electrical shock hazard testing)

After reassembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the pro-

duct is safe to operate without danger of electrical shock.

Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5 mA AC (r.m.s.).
- Alternate check method.

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a  $1500 \Omega$  10W resistor paralleled by a 0.15  $\mu$ F ACtype capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.).

This corresponds to 0.5 mA AC (r.m.s.).

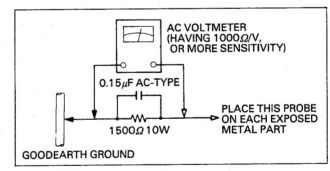


Fig. 1

CHECKING YOUR LINE VOLTAGE (Except for U.S.A., Canada, U.K., Continenual Europe and Australia)
Before inserting the power plug, please check this setting to see that it corresponds with the line voltage in your area. If it doesn't be sure to adjust the voltage selector switch to the proper setting before operating this equipment. The voltage selector switch is located on the rear panel.

22.0V NO 12 NO NO 12 NO

CAUTION: Before setting the "Voltage selector switch" to the proper voltage, disconnect the power plug.

### Removal and Reassembly Procedures

### ■ Removal of the Main P.C. Board

- 1. Remove the metal cover.
- 2. Remove screws 1 and 2 on the P.C. board

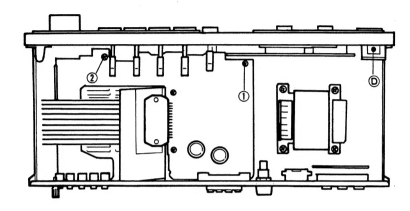


Fig. 2

3. Remove screws  $③ \sim ⑧$  on the rear panel shown in Fig. 3.

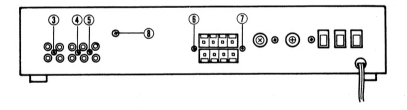
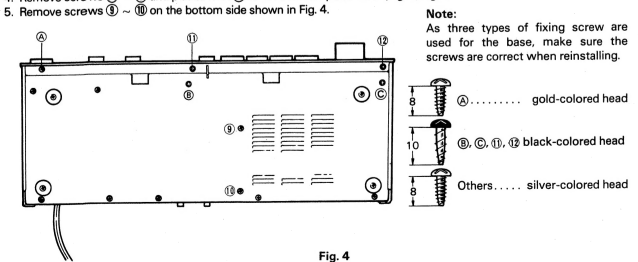


Fig. 3

4. Remove screws (A) ~ (C) and plastic rivet (D) to set the front panel free. (Fig. 2, Fig. 4)



6. Slightly pull the front panel forward to raise the P.C. board as shown in Fig. 5.

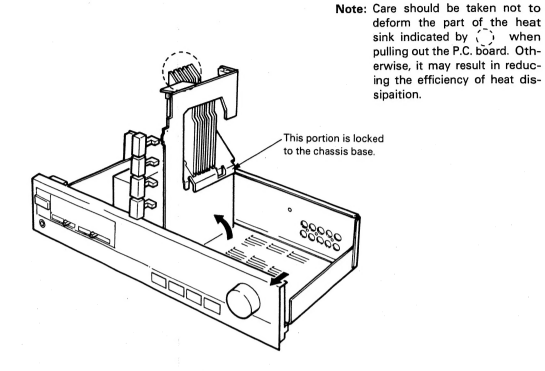
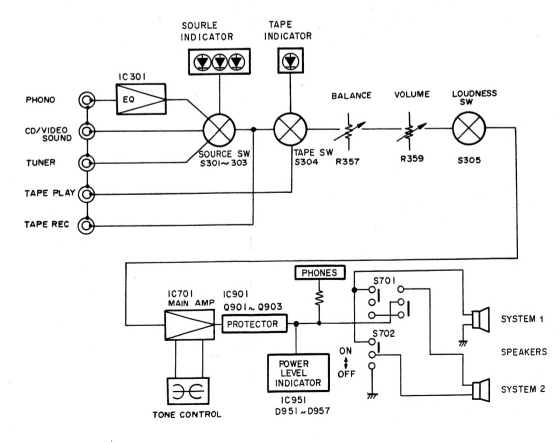


Fig. 5

### **Block diagram**



### **Specifications**

AX-22BK

Output Power

: 55 watts per channel, min. RMS, both channels driven, into 8 ohms from 40 Hz to 20 kHz, with no more than 0.9 % total harmonic distortion. (U.S.A. and Canada only) 58 watts per channel,

min. RMS, both channels driven, into 8 ohms at 1 kHz with no more than 0.9 % total harmonic distortion. (U.S.A. and Canada only)

50 watts per channel, min. RMS, into 8 ohms

at 1 kHz (DIN).

: 0.08 % at 25 watts Distortion Power Band Width

output, 1 kHz, 8 ohms : 10 Hz — 30 kHz ('66 IHF, both channels

driven, 8 ohms, 0.7 %

Frequency Response : 10 Hz - 50 kHz +1 dB, -3 dB (8 ohms)

Tone Controls

BASS TREBLE

±8 dB at 100 Hz : ±8 dB at 10 kHz

Input Sensitivity/ Impedance PHONO

: 2.5 mV/47 kohms TUNER, CD/

VIDEO SOUND, TAPE Phono Equalizer

: 150 mV/40 kohms : ±1.0 dB (40 Hz — 15 kHz)

Deviation Signal to Noise Ratio

PHONO

70 dB ('66 IHF) : 78 dB ('78 IHF, Rec

out) : 63 dB (DIN)

TUNER, CD/ VIDEO SOUND, TAPE

: 72 dB ('78 IHF)

66 dB (DIN) Loudness Control : +6 dB at 100 Hz (Volume Control at +4 dB at 10 kHz -30 dB position)

Dimensions and Weight

Dimer	Weight		
Width	kg (lbs)		
435 (17-3/16′′)	92 (3-5/8'')	218 (8-5/8'')	3.9 (8.6)

Design and specifications subject to change without notice.

#### POWER SPECIFICATIONS

Areas	Line Voltage & Frequency	Power Consumption	
U.S.A.	AC 120 V∿, 60 Hz	170 watts, 220 VA	
Canada			
Continental Europe	AC 220 V∿, 50 Hz	115 watts	
U.K.	AC 240 V∿, 50 Hz	115 watts	
Australia		115 Watts	
Other areas	AC 110/120/220/240 V∿ selectable, 50/60 Hz	115 watts	

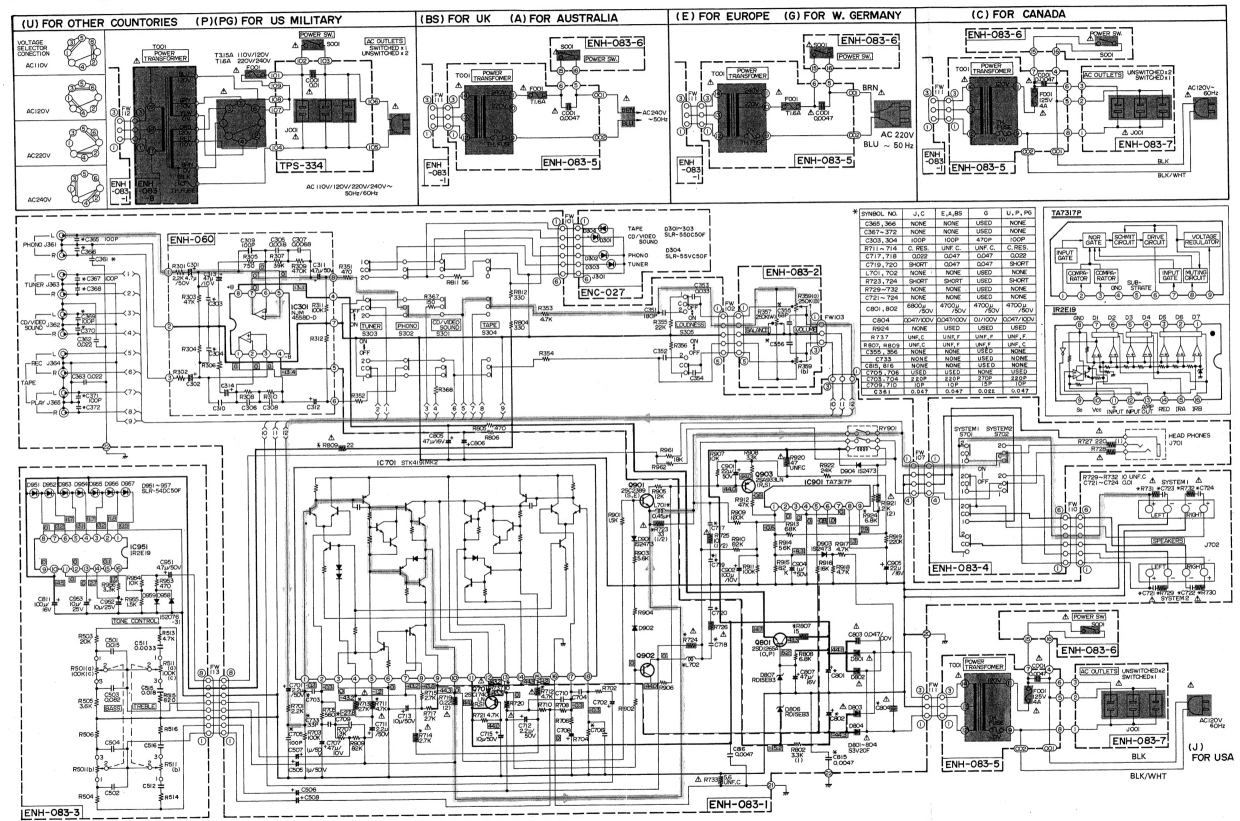




VICTOR COMPANY OF JAPAN, LIMITED AUDIO PRODUCTS DIVISION, YAMATO PLANT, 1644, SHIMOTSURUMA, YAMATO-SHI, KANAGAWA-KEN, 242, JAPAN



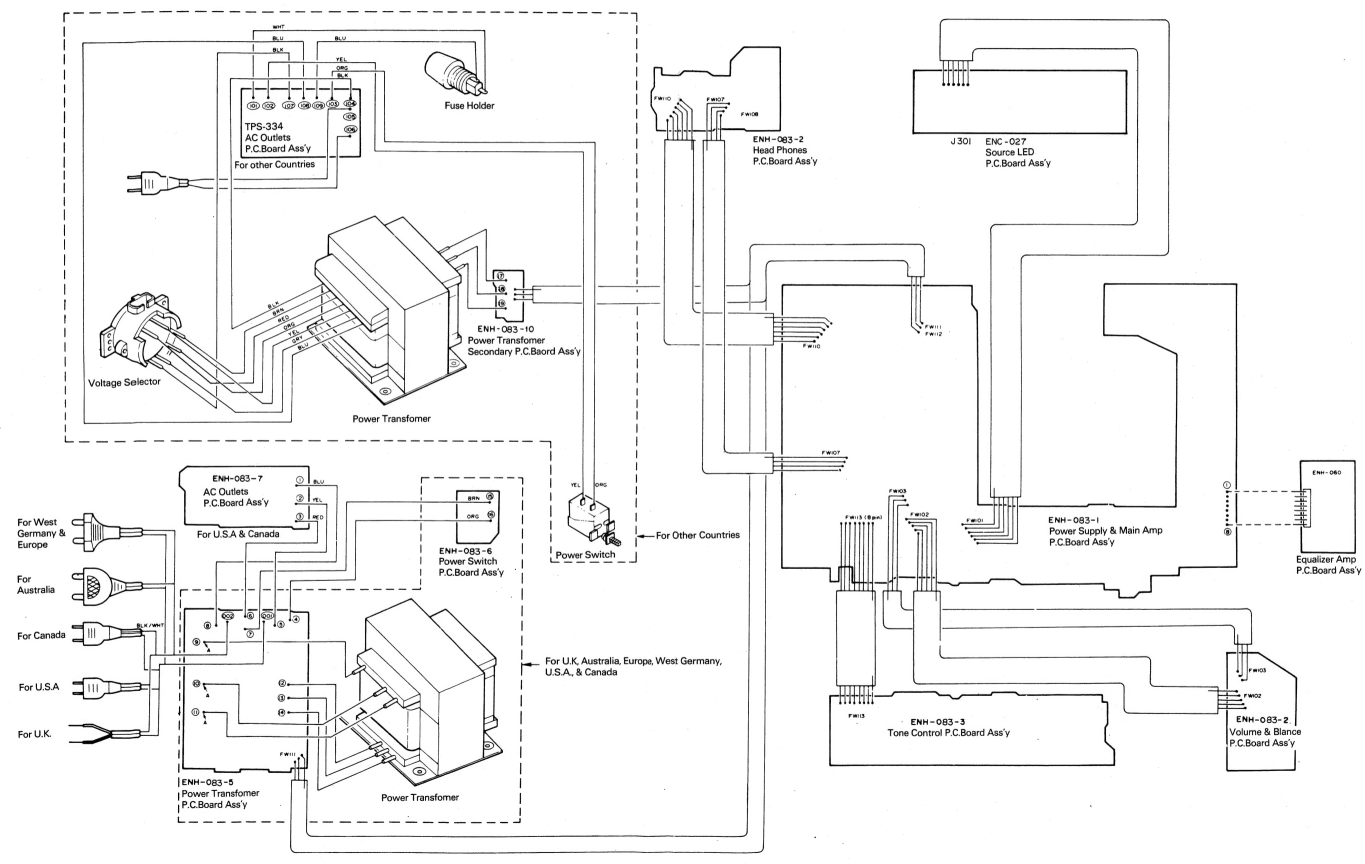
### **Schematic Diagram**



#### Notes

- 1. indicates positive B power supply.
- 2. ---- indicates negative B power supply.
- 3. indicates signal path.
- 4. shows DC voltage to the chasiss with no signal input.
- 5 When replacing the parts in the darkened area ( ) and those marked with  $\triangle$ , be sure to use the designated parts to ensure safety.
- 6 This is the standard circuit diagram.
- The design and contents are subject to change without notice.

### **Connection Diagram**



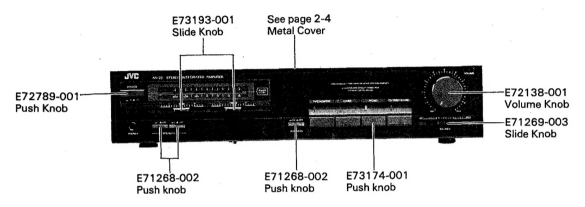
## **PARTS LIST**

### Contents

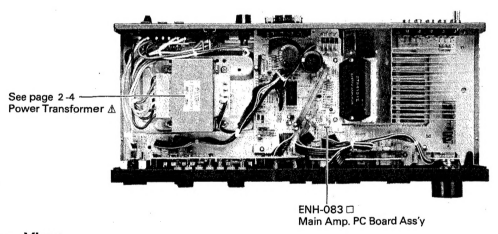
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### **Main Parts Location**

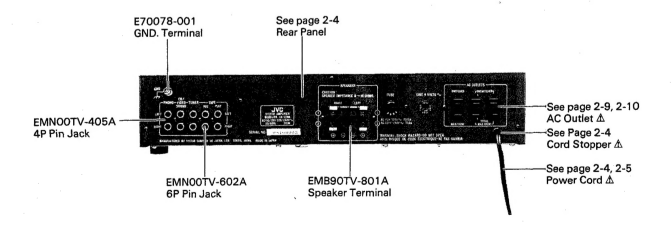
### ■ Front View



### ■ Top View

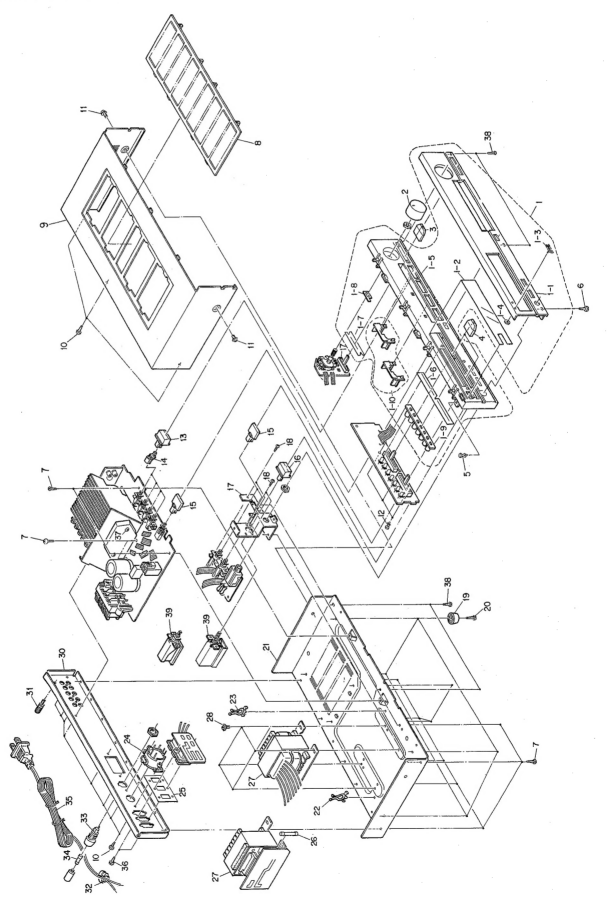


### Rear View



 $\triangle$ :Safety Parts

## **Exploded View and Part List**



### Parts List

	Item No.	Part Number	Part Name	Q'ty	Description	Areas
	1	EFP-AX22BKE	Front Panel Ass'y	1	,	
	1-1	E25348-001	Front Panel	1		
	1-2	E304234-001	Screen	1		
	1-3	E72968-001	JVC Mark	1		
1	1-4	E60912-003	Speed Nut	1		
1	1-5	E11298-001	Front Base	1		
	1-6	E73176-001	Felt Spacer	1		
1	1-7	E72142-002	Felt Spacer	1		
	1-8	E72353-001	Sheet	1 1		
	1-9	E303706-002	Indicator	1		
1	1-10	E73175-001	Indicahor	2		· ·
	2	E72138-001	Volume Knob	1		
.	3	E71269-003	Slide Knob	1		Į.
- 1	4	E73193-001	Slide Knob	2		
	5	E48729-009	Plastic Rivet	1		
$\top$	6	SBSB3008Z	Screw	1		
-	7	SBSB3008N	Screw	13		
	8	E24134-007	Grill	1		E, BS
	9	E24979-003	Metal Cover	1		Except E, BS
	3	E24980-003	Metal Cover	1		E, BS
+	10	SBSB3008M	Screw	11		
1	11	E61660-004	Screw	2		ľ
- 1	12	E48729-007	Plastic Rivet	3		
- 1		E73174-001	Push Knob	4		
- 1	13 14	E71235-001	Push Shaft	4		
			Push Knob	3		
	15	E71268-002	Push Knob	1		
	16	E72789-001	Bracket	lil		į .
- 1	17	E304233-002	Screw	4		
ŀ	18 19	SBST3006Z E47227-012	Foot	4		
$\dashv$			Screw	4		
	20	SBSB3010N	Chassis Base	1 1		
	21	E11117-002				
	22	QHW2052-001	Wire Clamp	1		*
- 1	23	E303843-001	Wire Clamp Voltage Selector			U, P, PG
Δ	24	QSR0085-008U				
	25	E69589-010	Spacer Fuse	1 1		J, C
	26	QMF51U1-4R0				E, G, A
Δ		QMF51A2-1R6S	Fuse			BS
<b>A</b>		QMF51E2-1R6SBS	Fuse	1 1		J, C
	27	ETP1100-08JA	Power Transformer			
Δ		ETP1100-08FA	Power Transformer	1 1		U, P, PG
Δ		ETP1100-08EA	Power Transformer	1.		E, A, G
Δ		ETP1100-08EABS	Power Transformer	1		BS
	28	E65389-002	Ass'y Screw	4		
	30	E24977-018	Rear Panel	1		J, C
T		E24977-019	Rear Panel	1		E, G, A, BS
		E24977-020	Rear Panel	1		U, P, PG
	31	E70078-001	GND. Terminal	1		
- 1	32	QHS3876-162	Cord Stopper	1		Except BS
$\Delta$	-	QHS3876-162BS	Cord Stopper	1		BS
_	33	QMG0301-003	Fuse Holder	1		U, P, PG
	34	QMF51A2-1R6S	Fuse	1		U, PG
<u>A</u>		QMF51A2-3R15S	Fuse	1		P
	35	QMP1340-200	Power Cord	1 1		J, C
<u>A</u>	55	QMP7600-200	Power Cord	1		U, P, PG
ا دیک		J. 7. 300-200				

Item No.	Part Number	Part Name	Q'ty	Description	Areas
	QMP3900-200	Power Cord	2		E, G
	QMP2560-244	Power Cord	1		A
	QMP9017-008BS	Power Cord	1		BS
36	SDSB3008M	Screw	2		J, C, U, P, PG
37	SBSA3014Z	Screw	2		,
38	SBSF3010M	Screw	4		
2 39	QSP1106-004	Power Switch	1		Except BS
7	QSP1106-004BS	Power Switch	1		BS
1	E3O2723-036	Rating Label	1 1		E, G

**⚠**: Safety Parts

The Marks for	Designated Areas
THE IVIAINS TO	Designated / livae

U.S.A.
Canada
Europe
West Germany
U.K.
U.S. Military Market
Other Countries

### **Printed Circuit Board Ass'y and Parts List**

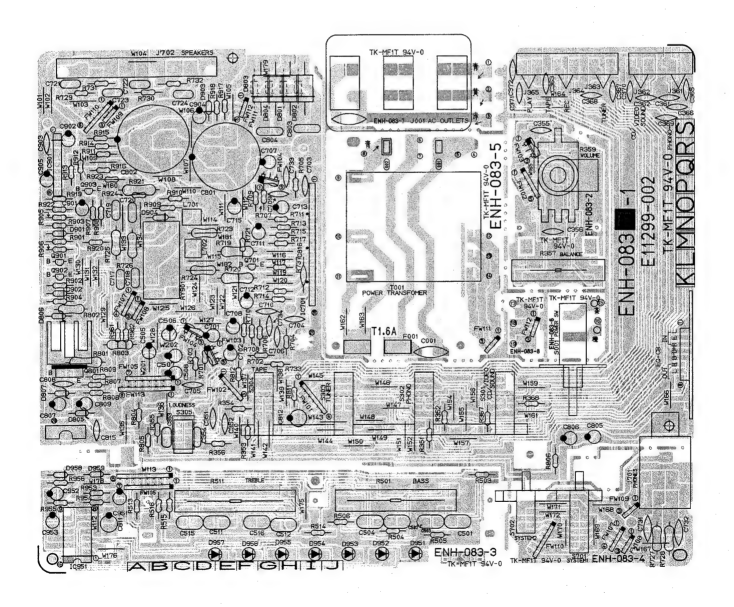
■ ENH-083 

Main Amp. PC Board Ass'y

Note: ENH-083 - Varies according to the areas employed. See note (1) when placing an order.

Note (1)

P.C. Board Ass'y	Designated Areas
ENH-083 J	U.S.A & Canada
ENH-083 K	U.S.Military Market & Other Countries
ENH-083[M]	Europe
ENH-083N BS	U.K.
ENH-0830	Australia
ENH-083[P]	West Garmany



#### **Transistors**

A	ITEM	PART NUMBER	DESCR	IPTION	AREA
				MAKER	
		2301.	SILICON	конм	
		2002	SILICON	MATSUSHITA ROHM	
	0902	2SC2389(S,E)	SILICON	ROHM	
i	Q903	2SA933LN(R,S)	SILICON	ROHM	

A : SAFETY PARTS

	4	•	
	ď		•
	٠	_	-

A LTEM BART NUMBER	
A ITEM FART NOMBER	DESCRIPTION AREA
IC901 TA7317P	C. SANYO C. TOSHIBA C. SHARP

A : SAFETY PARTS

-	•	- 1	
11	ະດ	•	ac

A I TEM	PART NUMBER	DESCR	MAKER	REA
080- 080- 080- 090- 090- 090- 095- 095- 095- 095- 09	S3V2OF S3V2OF S3V2OF S7V2OF	SILICON SILICON L.E.D. L.E.D. L.E.D. L.E.D.	SHINDENGEN SHINDENGEN SHINDENGEN SHINDENGEN NEC NEC ROHM ROHM ROHM ROHM ROHM ROHM ROHM ROHM	

A : SAFETY PARTS

### Capacitors

Ua,	pacito	13						_				_		_	<i>-</i>		
A	ITEM	PΑ	RT	ΝU	МВ	ΕR	D	Ε	S	R	I	P	T	I	0	N	AREA
	C001	QCZ	901	9-4	72		470	OP	F			C	ERA	M.	I C		J
1	C001	QCZ					470	OP	F			CI	ERA	M.	IC		M
1	C001	QCZ					470	OP	F	1		CI	ERA	M.	I C		NBS
	C001	QCZ					470	OP	F			CI	ERA	M.	I C		0
	C001	QCZ					470	OP	F			C	ERA	M.	I C		P
	C351	QCS	21H	J-1	81		180	PF		50	V	C	ERA	M	IC		1
1	C352		21H				180	PF		50	V	CI	ERA	M.	ΙC		
	C353		81H				0.0	33	MF	50	V	M'	YLA	R			
1	C354		81H				0.0	33	MF	50	V	M	YLA	R			1 1
	C355		21H				68P	F		501	V	CI	ERA	M:	ΙC		P
	C356	QCS				,	68P	F		501		CI	ERA	M.	C		P
	C361	QCF					0.0	22	ΜF	50	V	CI	ERA	M.	ΙC		P
	C361		21H				0.0	47	MF	50	V	C	ERA	M.	ΙC		J
	C361		21H				0.0	47	MF	50	V	C	ERA	M.	IC		K
1	C361	QCF					0.0	47	MF	501	7	CI	ERA	M.	C		M
	C361	QCF					0.0	47	MF	501	V	CI	ER/	M.	C		NBS
	C361		21H				0.0	47	MF	501	V	C 8	ERA	M.	I C		0
1	C362		21H				0.0	22	MF	501	V	CI	ERA	M.	I C		
l	C363		21H				0.0	22	ΜF	501	V	CI	ER A	M.	I C		
	C365		21H				100	PF		501	٧	CI	ERA	M.	I C		Р
1	C366		21H				100	PF		501	/	C E	RA	M.	C C		P
	C367		21H				100	PF		501	/	CE	ERA	M.	O 1		P
	C368		21H				100	PF		501	/	CE	ERA	M.	C		P
	C369	QCS	21H	J-1	01		100	PF		501		CE	ERA	M.	E C		P
	C370	QCS	21H	J-1	01		100	PF		501	l l	CE	ERA	M.	C		P
	C371		21H				100	PF		501	<i>i</i>	C	ERA	M.	C		Р
	C372	QCS	21H	J - 1	01		100	PF		501	1	CE	ERA	M.	C		P
	C501		81H				0.0	15	MF	501	/	MY	LA	R			
	C502		81H				0.0	15	ΜF	501	1	MY	/LA	R			
	C503	QFN					0.0	82	MF	501			LA				<u>[</u> ]
1	C504	QFN	81H	K-8	23		0.0			501			LA				
	C705	QCS	21H	J-1	01		100	PF		501			RA			-	K
	1 4. 0 -1						_		_	۸ .	-	T	Da	137	Y	) A F	TS

A : SAFETY PARTS

### Capacitors

TEM	Ca	pacito	ors				· · · · · · · · · · · · · · · · · · ·
C500 GETB1HM-105 1MF SOV ELECTRO C507 GETB1HM-105 1MF SOV ELECTRO C508 GETB1HM-105 1MF SOV ELECTRO C511 GFN81HK-332 5300PF SOV MYLAR C512 GFN81HK-332 5300PF SOV MYLAR C514 GFN81HK-332 0.018MF SOV MYLAR C515 GFN81HK-183 0.018MF SOV MYLAR C516 GFN81HK-183 0.018MF SOV MYLAR C701 GETB1HM-225 2.2MF SOV ELECTRO C703 GCS21HJ-221 220PF SOV CERAMIC MSCS21HJ-221 220PF SOV CERAMIC MSCS21HJ-101 100PF SOV CERAMIC	Δ	ITEM	PART NUMBER	DESC	CRI	PTIO"N	AREA
C507 GETB1HM-105							
C5508 GETB1MM-105							
C511 GFN81HK-332 S300PF SOV MYLAR C515 GFN81HK-183 O.01BMF SOV MYLAR C516 GFN81HK-183 O.01BMF SOV MYLAR C703 GCS21HJ-221 220PF SOV CERAMIC MYLAR C704 GCS21HJ-221 220PF SOV CERAMIC MYLAR C705 GCS21HJ-221 220PF SOV CERAMIC MYLAR C706 GCS21HJ-221 220PF SOV CERAMIC MYLAR C707 GCS21HJ-221 220PF SOV CERAMIC MYLAR C708 GCS21HJ-221 220PF SOV CERAMIC MYLAR C709 GCS21HJ-101 100PF SOV CERAMIC MYLAR C709 GCS21HJ-100 100PF SOV CERAMIC MYLAR C710 GRS21HJ-100 100PF SOV MYLAR C710 G					1		
C515   GFN81HK-183							
C516   GFNB1HK-183	1			1			
C701 GETBIHM-225 2 2.2MF 50V ELECTRO J C703 GESPIHJ-221 220PF 50V CERAMIC K C703 GESPIHJ-221 220PF 50V CERAMIC K C703 GESPIHJ-221 220PF 50V CERAMIC K C703 GESPIHJ-221 220PF 50V CERAMIC M C704 GESPIHJ-221 220PF 50V CERAMIC M C705 GESPIHJ-101 100PF 50V CERAMIC M C706 GESPIHJ-100 10PF 50V CERAMIC M C706 GESPIHJ-100 10PF 50V CERAMIC M C707 GESPIHJ-100 10PF 50V CERAMIC M M C707 GESPIHJ-100 10PF 50V CERAMIC M M C707 GESPIHJ-100 10PF 50V							
C702 GETB1HM-221 220PF 50V CERAMIC J C703 GCS21HJ-221 220PF 50V CERAMIC K C703 GCS21HJ-221 220PF 50V CERAMIC M M C703 GCS21HJ-221 220PF 50V CERAMIC M M C703 GCS21HJ-221 220PF 50V CERAMIC M M C703 GCS21HJ-221 220PF 50V CERAMIC D C704 GCS21HJ-221 220PF 50V CERAMIC M M C705 GCS21HJ-101 100PF 50V CERAMIC M M M M M M M M M M M M M M M M M M	1						
C703   GCS21HJ-221   220PF   50V   CERAMIC   M   C703   GCS21HJ-221   220PF   50V   CERAMIC   M   C703   GCS21HJ-221   220PF   50V   CERAMIC   D   C704   GCS21HJ-221   220PF   50V   CERAMIC   D   C704   GCS21HJ-221   220PF   50V   CERAMIC   M   C705   GCS21HJ-221   220PF   50V   CERAMIC   M   C705   GCS21HJ-101   100PF   50V   CERAMIC   M   C706   GCS21HJ-101   100PF   50V   CERAMIC   M   GCT64   GCS21HJ-100   10PF   50V   CERAMIC   M   GCT64   GCT				2.2MF			
C703 GCS21HJ-221 220PF 50V CERAMIC NBS C703 GCS21HJ-221 220PF 50V CERAMIC O C703 GCS21HJ-221 220PF 50V CERAMIC O C704 GCS21HJ-221 220PF 50V CERAMIC D C704 GCS21HJ-221 220PF 50V CERAMIC K C704 GCS21HJ-221 220PF 50V CERAMIC K C704 GCS21HJ-221 220PF 50V CERAMIC M C705 GCS21HJ-101 100PF 50V CERAMIC M C706 GCS21HJ-101 100PF 50V CERAMIC M C705 GCS21HJ-101 100PF 50V CERAMIC M C705 GCS21HJ-101 100PF 50V CERAMIC M C706 GCS21HJ-101 100PF 50V CERAMIC M C707 GCS21HJ-101 100PF 50V CERAMIC M C708 GCS21HJ-101 100PF 50V CERAMIC M C709 GCS21HJ-101 100PF 50V CERAMIC M C709 GCS21HJ-100 10PF 50V CERAMIC M C710							
C703   GCS21HJ-221   220PF   50V   CERAMIC   C703   GCS21HJ-221   270PF   50V   CERAMIC   C704   GCS21HJ-221   220PF   50V   CERAMIC   C704   GCS21HJ-221   220PF   50V   CERAMIC   M   C705   GCS21HJ-21   270PF   50V   CERAMIC   M   C705   GCS21HJ-101   100PF   50V   CERAMIC   M   C705   GCS21HJ-101   100PF   50V   CERAMIC   M   C705   GCS21HJ-101   100PF   50V   CERAMIC   M   C706   GCS21HJ-101   100PF   50V   CERAMIC   M   C707   GCS21HJ-100   10PF   50V   CERAMIC   M   C709   GCS21HJ-100							
C703   GCS21HJ - 221   Z20PF   SOV   CERAMIC   P   C704   GCS21HJ - 221   Z20PF   SOV   CERAMIC   K   C704   GCS21HJ - 221   Z20PF   SOV   CERAMIC   K   C704   GCS21HJ - 221   Z20PF   SOV   CERAMIC   K   C704   GCS21HJ - 221   Z20PF   SOV   CERAMIC   M   C704   GCS21HJ - 221   Z20PF   SOV   CERAMIC   M   C704   GCS21HJ - 221   Z20PF   SOV   CERAMIC   D   C704   GCS21HJ - 221   Z20PF   SOV   CERAMIC   D   C705   GCS21HJ - 101   100PF   SOV   CERAMIC   D   C706   GCS21HJ - 101   100PF   SOV   CERAMIC   D   C707   GCS21HJ - 101   100PF   SOV   CERAMIC   D   C707   GCS21HJ - 101   100PF   SOV   CERAMIC   D   C707   GCS21HJ - 100   10PF   SOV   CERAMIC   D   C707   GCS21HJ - 100   10PF   SOV   CERAMIC   D   C709   GCS21HJ - 100   10PF   SOV   CERAMIC   M   GCS21HJ - 100   10PF   SOV   CERAMIC   D   C709   GCS21HJ - 100   10PF   SOV   CERAMIC   D   C710   GCS21HJ - 100   10PF   SOV   CERAMIC   D   C71							
C704   GCS21HJ-221   220PF   50V   CERAMIC   C704   GCS21HJ-221   220PF   50V   CERAMIC   M   C704   GCS21HJ-221   220PF   50V   CERAMIC   M   C704   GCS21HJ-221   220PF   50V   CERAMIC   M   C705   GCS21HJ-201   270PF   50V   CERAMIC   D   C705   GCS21HJ-101   100PF   50V   CERAMIC   D   C706   GCS21HJ-101   100PF   50V   CERAMIC   D   C706   GCS21HJ-101   100PF   50V   CERAMIC   D   C706   GCS21HJ-101   100PF   50V   CERAMIC   C   C707   GETS1HJ-101   100PF   50V   CERAMIC   D   C706   GCS21HJ-101   100PF   50V   CERAMIC   D   C707   GETS1HJ-100   10PF   50V   CERAMIC   D   C709   GCS21HJ-100   10PF   50V   CERAMIC   D   C709   GCS21HJ-100   10PF   50V   CERAMIC   M   C709   GCS21HJ-100   10PF   50V   CERAMIC   M   C709   GCS21HJ-100   10PF   50V   CERAMIC   D   C709   GCS21HJ-100   10PF   50V   CERAMIC   D   C709   GCS21HJ-100   10PF   50V   CERAMIC   D   C710   GCS21HJ-100   10PF   50V   CERAMIC   D   GCS10HJ-100   G			QCS21HJ-221				
C704   GCS21HJ-221   220PF   SOV   CERAMIC   K   GCS21HJ-221   220PF   SOV   CERAMIC   NBS   C704   GCS21HJ-221   220PF   SOV   CERAMIC   NBS   C704   GCS21HJ-271   270PF   SOV   CERAMIC   NBS   C705   GCS21HJ-201   100PF   SOV   CERAMIC   P   GCS21HJ-101   100PF   SOV   CERAMIC   MS   C705   GCS21HJ-101   100PF   SOV   CERAMIC   MS   C706   GCS21HJ-101   100PF   SOV   CERAMIC   MS   C709   GCS21HJ-100   10PF   SOV   CERAMIC   MS   C710   GCS21HJ-100   10PF   SOV   CERAMIC   MS   GCTAMIC   MS   GCTAMIC   MS   GC		1			1		
C704   GCS21HJ-221   220PF   SOV   CERAMIC   MBS   C704   GCS21HJ-221   220PF   SOV   CERAMIC   O   C705   GCS21HJ-201   270PF   SOV   CERAMIC   O   C705   GCS21HJ-101   100PF   SOV   CERAMIC   O   C706   GCS21HJ-101   100PF   SOV   CERAMIC   O   C706   GCS21HJ-101   100PF   SOV   CERAMIC   O   C706   GCS21HJ-101   100PF   SOV   CERAMIC   K   GCS21HJ-101   100PF   SOV   CERAMIC   K   GCS21HJ-101   100PF   SOV   CERAMIC   K   GCS21HJ-101   100PF   SOV   CERAMIC   MBS   C706   GCS21HJ-101   100PF   SOV   CERAMIC   MBS   C707   GCS21HJ-100   100PF   SOV   CERAMIC   O   C709   GCS21HJ-100   10PF   SOV   CERAMIC   C709   GCS21HJ-100   10PF   SOV   CERAMIC   K   GC709   GCS21HJ-100   10PF   SOV   CERAMIC   K   GC709   GCS21HJ-100   10PF   SOV   CERAMIC   K   GC709   GCS21HJ-100   10PF   SOV   CERAMIC   MBS   C709   GCS21HJ-100   10PF   SOV   CERAMIC   MBS   C709   GCS21HJ-100   10PF   SOV   CERAMIC   D   G							
C704   GCS21HJ-221   220PF   SOV   CERAMIC   C704   GCS21HJ-271   270PF   SOV   CERAMIC   P   C705   GCS21HJ-101   100PF   SOV   CERAMIC   D   C706   GCS21HJ-101   100PF   SOV   CERAMIC   J   C706   GCS21HJ-101   100PF   SOV   CERAMIC   J   C706   GCS21HJ-101   100PF   SOV   CERAMIC   J   C706   GCS21HJ-101   100PF   SOV   CERAMIC   M   C707   GCS21HJ-100   10PF   SOV   CERAMIC   M   C709   GCS21HJ-100   10PF   SOV   CERAMIC   M   C710   GCS21HJ-100							
C704   GCS21HJ-101   100PF   50V   CERAMIC   P   C705   GCS21HJ-101   100PF   50V   CERAMIC   M   GCCO   GCS21HJ-100   10PF   50V   CERAMIC   GCCO   GCS21HJ-100   10PF   50V   CERAMIC   M   GCCO   GCS21HJ-100   10PF   50V   CERAMIC   GCCO							*********
C705   GCS21HJ-101   100PF   50V   CERAMIC   NBS   C705   GCS21HJ-101   100PF   50V   CERAMIC   NBS   C705   GCS21HJ-101   100PF   50V   CERAMIC   NBS   C706   GCS21HJ-101   100PF   50V   CERAMIC   NBS   C706   GCS21HJ-101   100PF   50V   CERAMIC   NBS   C706   GCS21HJ-101   100PF   50V   CERAMIC   K   C706   GCS21HJ-101   100PF   50V   CERAMIC   K   C706   GCS21HJ-101   100PF   50V   CERAMIC   NBS   C706   GCS21HJ-101   100PF   50V   CERAMIC   NBS   C707   GCS21HJ-100   100PF   50V   CERAMIC   C707   GCS21HJ-100   10PF   50V   CERAMIC   C709   GCS21HJ-100   10PF   50V   CERAMIC   K   C709   GCS21HJ-100   10PF   50V   CERAMIC   K   C709   GCS21HJ-100   10PF   50V   CERAMIC   C709   GCS21HJ-100   10PF   50V   CERAMI							
C705   GCS21HJ-101   100PF   50V   CERAMIC   NBS   C705   GCS21HJ-101   100PF   50V   CERAMIC   J   C706   GCS21HJ-101   100PF   50V   CERAMIC   J   C706   GCS21HJ-101   100PF   50V   CERAMIC   J   C706   GCS21HJ-101   100PF   50V   CERAMIC   K   C706   GCS21HJ-101   100PF   50V   CERAMIC   K   C706   GCS21HJ-101   100PF   50V   CERAMIC   MS   C707   GCS21HJ-101   100PF   50V   CERAMIC   MS   C707   GCS21HJ-100   100PF   50V   CERAMIC   O   C707   GCS21HJ-100   10PF   50V   CERAMIC   J   C709   GCS21HJ-100   10PF   50V   CERAMIC   K   C709   GCS21HJ-100   10PF   50V   CERAMIC   K   C709   GCS21HJ-100   10PF   50V   CERAMIC   MS   C709   GCS21HJ-100   10PF   50V   CERAMIC   MS   C709   GCS21HJ-100   10PF   50V   CERAMIC   MS   C709   GCS21HJ-100   10PF   50V   CERAMIC   J   C709   GCS21HJ-100   10PF   50V   CERAMIC   J   C709   GCS21HJ-100   10PF   50V   CERAMIC   J   C710   GCS21HJ-100   10PF   50V   CERAMIC   J   C710   GCS21HJ-100   10PF   50V   CERAMIC   J   C710   GCS21HJ-100   10PF   50V   CERAMIC   K   G710   GCS21HJ-100   10PF   50V   CERAMIC   J   C710   GCS21HJ-100   10PF   50V   CERAMIC   D   C710   GCS21							1
C705   CS21HJ-101   100PF   50V   CERAMIC   C706   CS21HJ-101   100PF   50V   CERAMIC   J   C706   CS21HJ-101   100PF   50V   CERAMIC   J   C706   CS21HJ-101   100PF   50V   CERAMIC   K   C706   CS21HJ-101   100PF   50V   CERAMIC   K   C706   CS21HJ-101   100PF   50V   CERAMIC   MBS   C706   CS21HJ-101   100PF   50V   CERAMIC   C707   CETB1AM-476   47MF   10V   ELECTRO   C708   CETB1AM-476   47MF   10V   ELECTRO   C709   CS21HJ-100   10PF   50V   CERAMIC   J   C709   CS21HJ-100   10PF   50V   CERAMIC   M   C710   CS21HJ-150   15PF   50V   CERAMIC   M   C710   CS21HJ-150   10PF   50V   CERAMIC   M   C710   CS21HJ-150   C710   CS21HJ-150   C710   CS21HJ-150   C710   CS21HJ-150   C710   CS2HJ-150   C710   CS2HJ-150   C710	1						
C706   GCS21HJ-101   100PF   50V   CERAMIC   K   C706   GCS21HJ-101   100PF   50V   CERAMIC   K   C706   GCS21HJ-101   100PF   50V   CERAMIC   M   C706   GCS21HJ-101   100PF   50V   CERAMIC   M   C706   GCS21HJ-101   100PF   50V   CERAMIC   M   C707   GETB1AM-476   47MF   10V   ELECTRO   C708   GETB1AM-476   47MF   10V   ELECTRO   C709   GCS21HJ-100   10PF   50V   CERAMIC   J   C709   GCS21HJ-100   10PF   50V   CERAMIC   M   C709   GCS21HJ-100   10PF   50V   CERAMIC   D   C709   GCS21HJ-100   10PF   50V   CERAMIC   D   C710   GCS21HJ-100   10PF   50V   CERAMIC   M   C710   GCS21HJ-100   10PF   50V   CERAMIC   D   C710   GCS21HJ-200   10PF   50V   CERAMIC   D   C710   GCS21HJ-300   10PF   50V   CERAMIC   D   C710   GCS21HJ-200   10PF   50V   CERAMIC   D   C710   GCS21HJ-200   10PF   50V   MYLAR   D   C710   GCS21HJ-400   10PF   50V   MYLAR   D   C710   GCS21HJ-400   10PF   50V   MYLAR   D   GCS21HJ-400   10PF   50V   MYLAR   D							
C706   CCS21HJ-101   100PF   50V   CERAMIC   M   C706   CCS21HJ-101   100PF   50V   CERAMIC   M   C706   CCS21HJ-101   100PF   50V   CERAMIC   O   C707   CETBAIM-476   47MF   10V   ELECTRO   C708   CETBAIM-476   47MF   10V   ELECTRO   C709   CCS21HJ-100   10PF   50V   CERAMIC   M   C710   CCS21HJ-100   10PF   50V   MYLAR   M   C710   CCS21HJ-100   10PF   50V   MYLAR   M   C710   CCS21HJ-100   MYLAR   M   C710   CCS21HJ-100   MYLAR   M   C710   CCS21HJ-100							
C706   CCS21HJ-101   100PF   50V   CERAMIC   NBS   C706   CCS21HJ-101   100PF   50V   CERAMIC   NBS   C707   CETB1AM-476   47MF   10V   ELECTRO   C708   CETB1AM-476   47MF   10V   ELECTRO   C709   CCS21HJ-100   10PF   50V   CERAMIC   J. C709   CCS21HJ-100   10PF   50V   CERAMIC   J. C709   CCS21HJ-100   10PF   50V   CERAMIC   MBS   C709   CCS21HJ-100   10PF   50V   CERAMIC   MBS   C709   CCS21HJ-100   10PF   50V   CERAMIC   MBS   C709   CCS21HJ-100   10PF   50V   CERAMIC   C709   CCS21HJ-100   10PF   50V   CERAMIC   D. C709   CCS21HJ-100   10PF   50V   CERAMIC   D. C710   CCS21HJ-100   10PF   50V   CERAMIC   C710   CCS21HJ-100   10PF   50V   CERAMIC   MBS   C710   CCS21HJ-100   10PF   50V   CERAMIC   MBS   C710   CCS21HJ-100   10PF   50V   CERAMIC   C711   CETB1HM-225   2.2MF   50V   ELECTRO   C712   CETB1HM-225   2.2MF   50V   ELECTRO   C713   CETB1HM-225   2.2MF   50V   ELECTRO   C714   CETB1HM-223   0.022MF   50V   MYLAR   J   C717   CFN81HK-223   0.022MF   50V   MYLAR   MYLAR   C717   CFN81HK-273   0.047MF   50V   MYLAR   MYLAR   C717   CFN81HK-473   0.047MF   50V   MYLAR   MYLAR   C718   CFN81HK-473   0.047MF   50V   MYLAR   MYLAR   C719   CFN81HK-473   0.047MF   50V   MYLAR   P   C719   CFN81HK-473   0.047MF   50V   MYLAR   P   C719   CFN81HK-473   0.047MF   50V   MYLAR   P   C720   CFN81HK-473   0.047MF   50V   MYLAR   P   C720   CFN81HK-473   0.047MF   50V   MY							
C706   CC224HJ-101   100PF   50V   CERAMIC   C707   CETB1AM-476   47MF   10V   ELECTRO   C708   CETB1AM-476   47MF   10V   ELECTRO   C709   CC224HJ-100   10PF   50V   CERAMIC   J. C709   CC224HJ-100   10PF   50V   CERAMIC   K. C709   CC221HJ-100   10PF   50V   CERAMIC   K. C709   CC221HJ-100   10PF   50V   CERAMIC   M. C709   CC221HJ-100   10PF   50V   CERAMIC   O. C709   CC221HJ-100   10PF   50V   CERAMIC   O. C709   CC221HJ-100   10PF   50V   CERAMIC   O. C709   CC221HJ-100   10PF   50V   CERAMIC   D. C710   CC221HJ-100   10PF   50V   CERAMIC   D. C710   CC221HJ-100   10PF   50V   CERAMIC   M. C710   CC221HJ-100   10PF   50V   CERAMIC   D. C710   CC21HJ-100							
C706   QCS21HJ-101   100PF   50V   CERAMIC   C707   QCS21HJ-100   10PF   50V   CERAMIC   C709   QCS21HJ-100   10PF   50V   CERAMIC   K   C709   QCS21HJ-100   10PF   50V   CERAMIC   K   C709   QCS21HJ-100   10PF   50V   CERAMIC   K   C709   QCS21HJ-100   10PF   50V   CERAMIC   M   C709   QCS21HJ-100   10PF   50V   CERAMIC   M   C709   QCS21HJ-100   10PF   50V   CERAMIC   M   C709   QCS21HJ-100   10PF   50V   CERAMIC   D   C709   QCS21HJ-100   10PF   50V   CERAMIC   D   C710   QCS21HJ-100   10PF   50V   CERAMIC   M   C710   QCS21HJ-100   10PF   50V   CERAMIC   D   C711   QETB1HM-225   2.2MF   50V   ELECTRO   C712   QETB1HM-225   2.2MF   50V   ELECTRO   C713   QETB1HM-106   10MF   50V   ELECTRO   C713   QETB1HM-106   10MF   50V   ELECTRO   C717   QFN81HK-223   0.022MF   50V   MYLAR   M   G717   QFN81HK-223   0.022MF   50V   MYLAR   M   G717   QFN81HK-473   0.047MF   50V   MYLAR   M   G717   QFN81HK-473   0.047MF   50V   MYLAR   M   G718   QFN81HK-473   0.047MF   50V   MYLAR   M   G719   QFN81HK-473   0.047MF   50V   MYLAR   P   G719   QFN81HK-473   0.047MF							1
C708   QETB1AM-476	1	C706	QCS21HJ-101	100PF	50V	CERAMIC	0
C709   GCS21HJ-100							
C709   QCS21HJ-100							
C709 QCS21HJ-100							
C709   QCS21HJ-100				10PF		CERAMIC	1
C709		, ,					1
C710   QCS21HJ-100   10PF   50V   CERAMIC   K   C710   QCS21HJ-100   10PF   50V   CERAMIC   M   C710   QCS21HJ-100   10PF   50V   CERAMIC   M   C710   QCS21HJ-100   10PF   50V   CERAMIC   M   C710   QCS21HJ-100   10PF   50V   CERAMIC   D   C710   QCS21HJ-100   10PF   50V   CERAMIC   D   C710   QCS21HJ-100   15PF   50V   CERAMIC   D   C711   QETB1HM-225   2.2MF   50V   ELECTRO   C712   QETB1HM-225   2.2MF   50V   ELECTRO   C713   QETB1HM-106   10MF   50V   ELECTRO   C717   QETB1HM-106   10MF   50V   ELECTRO   C717   QFN81HK-223   0.002MF   50V   MYLAR   K   C717   QFN81HK-223   0.002MF   50V   MYLAR   M   C717   QFN81HK-473   0.047MF   50V   MYLAR   M   C717   QFN81HK-473   0.047MF   50V   MYLAR   D   C717   QFN81HK-473   0.047MF   50V   MYLAR   D   C718   QFN81HK-223   0.002MF   50V   MYLAR   D   C718   QFN81HK-223   0.002MF   50V   MYLAR   D   C718   QFN81HK-223   0.002MF   50V   MYLAR   D   C718   QFN81HK-23   0.0047MF   50V   MYLAR   M   M   C718   QFN81HK-23   0.0047MF   50V   MYLAR   M   C718   QFN81HK-23   0.0047MF   50V   MYLAR   M   C718   QFN81HK-473   0.047MF   50V   MYLAR   M   C718   QFN81HK-473   0.047MF   50V   MYLAR   D   C719   QFN81HK-473   0.047MF   50V   MYLAR   D   C720   QFN81HK-473   0.047MF   50V   MYLAR   D   C721   QFN81HK-473   0.047MF   50V   MYLAR   D   C723							
C710   QCS21HJ-100	1						1 .
C710   QCS21HJ-100   10PF   SOV   CERAMIC   C710   QCS21HJ-100   10PF   SOV   CERAMIC   C711   QETB1HM-225   2.2MF   SOV   CERAMIC   P   C712   QETB1HM-225   2.2MF   SOV   ELECTRO   C713   QETB1HM-106   10MF   SOV   ELECTRO   C713   QETB1HM-106   10MF   SOV   ELECTRO   C715   QETB1HM-106   10MF   SOV   QELECTRO   C717   QFN81HK-223   0.022MF   SOV   MYLAR   M   C717   QFN81HK-23   0.047MF   SOV   MYLAR   M   C717   QFN81HK-473   0.047MF   SOV   MYLAR   M   C717   QFN81HK-473   0.047MF   SOV   MYLAR   M   MYLAR   C717   QFN81HK-473   0.047MF   SOV   MYLAR   D   C718   QFN81HK-473   0.047MF   SOV   MYLAR   D   C718   QFN81HK-473   0.022MF   SOV   MYLAR   M   C718   QFN81HK-473   0.022MF   SOV   MYLAR   M   C718   QFN81HK-473   0.047MF   SOV   MYLAR   M   C718   QFN81HK-473   0.047MF   SOV   MYLAR   M   C718   QFN81HK-473   0.047MF   SOV   MYLAR   M   C719   QFN81HK-473   0.047MF   SOV   MYLAR   M   C720   QFN81HK-473   0.047MF   SOV   MYLAR   M   C720   QFN81HK-473   0.047MF   SOV   MYLAR   M   C720   QFN81HK-473   0.047MF   SOV   MYLAR   P   C721   QFN81HK-473   0.047MF   SOV   MYLAR   P   C722   QFN81HK-473   0.047MF   SOV   MYLAR   P   C723   QFN81HK-473   0.047MF   SOV   MYLAR   P   C724   QFN81HK-103   0.01MF   SOV   MYLAR   P   C801   QEZO061-478   4700MF   SOV   NON   POLE   M   C801   QEZO061-478   4700MF   SOV   NON   POLE   M   C802   QEZO061-478   4700MF   SOV	1	C710		10PF	50V		K
C710   QCS21HJ-100   10PF   SOV   CERAMIC   C711   QETB1HM-125   2.2MF   SOV   ELECTRO   C712   QETB1HM-225   2.2MF   SOV   ELECTRO   C713   QETB1HM-106   10MF   SOV   ELECTRO   C715   QETB1HM-106   10MF   SOV   ELECTRO   C717   QFN81HK-223   0.022MF   SOV   MYLAR   J   C717   QFN81HK-223   0.022MF   SOV   MYLAR   MYLAR   C717   QFN81HK-473   0.047MF   SOV   MYLAR   MYLAR   C717   QFN81HK-473   0.047MF   SOV   MYLAR   MYLAR   C717   QFN81HK-473   0.047MF   SOV   MYLAR   D   C718   QFN81HK-473   0.047MF   SOV   MYLAR   D   C718   QFN81HK-473   0.047MF   SOV   MYLAR   J   C718   QFN81HK-473   0.047MF   SOV   MYLAR   J   C718   QFN81HK-473   0.047MF   SOV   MYLAR   MYLAR   J   C718   QFN81HK-473   0.047MF   SOV   MYLAR   MYLAR   C718   QFN81HK-473   0.047MF   SOV   MYLAR   MYLAR   C719   QFN81HK-473   0.047MF   SOV   MYLAR   MYLAR   C719   QFN81HK-473   0.047MF   SOV   MYLAR   D   C719   QFN81HK-473   0.047MF   SOV   MYLAR   D   C719   QFN81HK-473   0.047MF   SOV   MYLAR   MYLAR   C720   QFN81HK-473   0.047MF   SOV   MYLAR   D   C721   QFN81HK-473   0.047MF   SOV   MYLAR   D   C722   QFN81HK-103   0.01MF   SOV   MYLAR   P   C723   QFN81HK-103   0.01MF   SOV   MYLAR   P   C723   QFN81HK-103   0.01MF   SOV   MYLAR   P   C723   QFN81HK-103   0.01MF   SOV   MYLAR   P   C720   QFN81HK-103   0.	1						
C710   QCS21HJ-150   15PF   SOV   CERAMIC   P   C712   QETB1HM-225   2.2MF   SOV   ELECTRO   C713   QETB1HM-106   10MF   SOV   ELECTRO   C715   QETB1HM-106   10MF   SOV   ELECTRO   C717   QFN81HK-223   O.022MF   SOV   MYLAR   K   C717   QFN81HK-223   O.022MF   SOV   MYLAR   K   C717   QFN81HK-473   O.047MF   SOV   MYLAR   M   C717   QFN81HK-473   O.047MF   SOV   MYLAR   M   C717   QFN81HK-473   O.047MF   SOV   MYLAR   M   C717   QFN81HK-473   O.047MF   SOV   MYLAR   D   MYLAR   C718   QFN81HK-473   O.047MF   SOV   MYLAR   D   MYLAR   M   M   MYLAR   D							
C711   QETB1HM-225   2.2MF   50V   ELECTRO   ELECTRO   C712   QETB1HM-106   10MF   50V   ELECTRO   ELECTRO   C713   QETB1HM-106   10MF   50V   ELECTRO   C717   QFN81HK-223   0.022MF   50V   MYLAR   J   KT   KT   KT   KT   KT   KT   KT							
C713 QETB1HM-106			QETB1HM-225		50 V	ELECTRO	
C715   QETB1HM-106	1						}
C717							
C717 QFN81HK-223							J
C717 QFN81HK-473			QFN81HK-223				1
C717	1						1
C717							
C718 QFN81HK-223				0.047MF			
C718 QFN81HK-473				0.022MF			1
C718							
C718 QFN81HK-473							
C719 QFN81HK-473	1						
C719 QFN81HK-473					1		1 '
C719 QFN81HK-473				1			1
C719							
C720 QFN81HK-473							P
C720 QFN81HK-473							
C720 QFN81HK-473						47	1
C721 QFN81HK-103							
C723		C721			I .		1 '
C724 QFN81HK-103							
C733 QCS21HJ-330							
C801 QEZO061-478							
C801 QEZO061-478		C801	QEZ0061-478		50V		
C801   QEZO061-478							)
C801   QEZO061-478							
C801   QEZO086-688			QEZ0061-478	4700MF			P
C802 QEZ0061-478		C801	QEZ0086-688	6800MF		NON POLE	
C802 QEZ0061-478							ı
C802 QEZO061-478 4700MF 50V NON POLE O C802 QEZO061-478 4700MF 50V NON POLE P C802 QEZO086-688 6800MF NON POLE J C803 QFM82AK-473 0.047MF 100V MYLAR P							
C802 QEZO061-478					50V		
C803 QFM82AK-473		0802	QEZ0061-478	4700MF		NON POLE	
C804 QFM82AK-104   0.1MF   100V   MYLAR   P					1004		J
							Р
		1					

### Capacitors

C804   QFM82AK-473	C804 QFM82AK-473					_													
C804 QFM82AK-473	C804 QFM82AK-473	A	ITEM	PART	NUMB	ER	D	Е	s	С	R	I	Р	T	I	0	N	ΑR	ΕA
	C953 GEIBIEM-108   10MF   234 (ELECTRO		C804 C804 C804 C804 C805 C806 C807 C811 C815 C816 C901 C902 C904 C905 C951	QFM82F QFM82F QFM82F QFM82F QETB10 QETB11 QCY21F QCY21F QCY21F QCTB11 QCTB11 QETB11 QETB11 QETB11 QETB11 QETB11	AK-473 AK-473 AK-473 AK-473 AK-473 AK-476 CM-476 CM-476 CM-107 HK-472		0.0 0.0 0.0 471 471 471 470 470 470 110 110 122 4.0 10	O47 O47 O47 MF OOF MF OMF MF	7 M F 7 M F 7 M F		1100 1100 1100 1100 1100 1100 1100 110	) V V V V V V V V V V V V V V V V V V V	M M M M M M M M M M M M M M M M M M M	YL/YL/YL/YL/YL/YL/YL/YL/YL/YL/YL/YL/YL/Y	AR A	RO RO RO LC RO RO RO RO RO RO		K M N O	BS

A : SAFETY PARTS

#### Resistors

A	ITEM	PART NUMBER	DESC	CRI	PTION	ARE
			_	T	CARRON	
.	R351	QRD148J-471S	4 <b>7</b> 0 470	1/4W 1/4W	CARBON	
	R352	QRD148J-471S			CARBON	
	R353	QRD148J-472S	4.7K	1/4W	CARBON	1
	R354	QRD148J-472S	4.7K	1/4W	CARBON	
	R355	QRD148J-223S	22K	1/4W	CARBON	
	R356	QRD148J-223S	CEN	174W	VARIABLE	
	R357	QVWAO1W-EF5E			VARIABLE	
	R359	QVN9A3B-5F5V	150	1/4W	CARBON	
	R367	QRD148J-151S			CARBON	
	R368	QRD148J-151S	150	1/4W	VARIABLE	
	R501	QVUB01C-E15F	20K	1/4W	CARBON	
	R503	QRD148J-203S		1/4W	CARBON	1.
	R504	QRD148J-203S	20K		CARBON	
	R505	QRD148J-362S	3.6K	1/4W	CARBON	
	R506	QRD148J-362S	3.6K	1/4W	VARIABLE	
	R511	QVUBO1C-E15F	, ,,,	4 / / 11		
	R513	QRD148J-472S	4.7K	1/4W 1/4W	CARBON	
	R514	QRD148J-472S	4.7K			1
	R515	QRD148J-821S	820	1/4W	CARBON	
	R516		820	1/4W	CARBON	ļ
	R701	QRD148J-222S	2.2K			
	R702	QRD148J-222S	2.2K	1/4W	CARBON	
	R703	QRD148J-104S	100K	1/4W	CARBON	
	R704	QRD148J-104S	100K	1/4W	CARBON	
	R705	QRD148J-561S	560	1/4W	CARBON	
	R706	QRD148J-561S	560	1/4W	CARBON	
	R707	QRD148J-133S	13K	1/4W	CARBON	
	R708		13K	1/4W	CARBON	
	R709	QRD148J-823S	82K	1/4W	CARBON	
	R710	QRD148J-823S	82K	1/4W	CARBON	
⚠	R711	QRD145J-472S	4 - 7K	1/4W	UNF. CARBON	
⚠	R711	QRD145J-472S	4.7K	1/4W	UNF. CARBON	
⚠	R711	QRD145J-472S	4.7K	1/4W	UNF CARBON	
⚠	R711	QRD145J-472S	4.7K	1/4W	UNF. CARBON	
	R711	QRD148J-472S	4.7K	1/4W		J
	R711	QRD148J-472S	4.7K	1/4W	CARBON	K
⚠	R712		4.7K	1/4W	UNF. CARBON	
⚠	R712	QRD145J-472S	4.7K	1/4W	UNF. CARBON	1
⚠	R712		4.7K	1/4W	UNF . CARBON	
Δ	R712		4.7K	1/4W	UNF - CARBON	
	R712	QRD148J-472S	4.7K	1/4W	CARBON	J
	R712	QRD148J-472S	4.7K	1/4W	CARBON	K
⚠	R713		2.7K	1/4W	UNF.CARBON	2
Δ	R713		2.7K	1/4W	UNF. CARBON	
Δ	R713	QRD145J-272S	2.7K	1/4W	UNF.CARBON	
A	R713	QRD145J-272S	2.7K	1/4W	UNF.CARBON	
	R713	QRD148J-272S	2.7K	1/4W	CARBON	J
	R713		2.7K	1/4W	CARBON	K
⚠	R714	QRD145J-272S	2.7K	1/4W	UNF. CARBON	
<u> </u>	R714		2.7K	1/4W	UNF.CARBON	
Δ	R714	QRD145J-272S	2.7K	1/4W	UNF. CARBON	
Δ	R714	QRD145J-272S	2.7K	1/4W	UNF.CARBON	
	R714	QRD148J-272S	2.7K	1/4W	CARBON	J
	R714	QRD148J-272S	2.7K	1/4W	CARBON	K
	R715	QRD148J-272S	2.7K	1/4W	CARBON	
	R717	QRD148J-272S	2.7K	1/4W	CARBON	
Δ	R719	QRXO22J-R22AF	0.22	2 W	M.FILM	
A	R720	QRXO22J-R22AF	0.22	2 W	M.FILM	1
	R721	QRD148J-472S	4.7K	1/4W	CARBON	_
Δ	R723		33	1/2W	UNF.CARBON	
Δ	R724	QRD125J-330	33	1/2W	UNF.CARBON	
	R725	QRD125J-100	10	11/2W	UNF.CARBON	1

A: SAFETY PARTS

#### Resistors

nes	SISTOR				1										
Δ	ITEM	PART	NUM	BER	D	E	s c	R	1	P 1	ı ı	0	N	ARI	ΞA
	R726		5J-100		10			1/2	W				BON		
	R727		2J-221		220			1 W				IL			
Δ.	R728		2J-221 5J-100		10			1W	. W			IL	M BON	P	;-
	R730		5J-100		10			1/4					BON		
A	R731		5J-100		10			1/4					BON		
	R732		5J-100		10			1/4					BON		
[. <u>Å</u>	R733		5J-5R6 5J-100		5.6			1/4					BON		
$\triangle$	R737		62-100		10			1/4				SLE	BON	ĸ	
	R737		62-100		10			1/4		1	SIS			М	
$\triangle$	R737		62-100		10			1/4				LE		NB	S
.A.	R737		62-100		10			1/4				LE		0 P	
	R737 R802		62-100 2J-332		10	ĸ		1/4 1W	W	F		ILE	M		
	R804		BJ-331		330			1/4	W		RB0		• •	ĺ	
	R805		8J-471		470			1/4		CAI	RBO	N			
	R806		BJ-471		470	) 		1/4			RBC				
A	R807 R807		5J-150 5J-150		15 15			1/4					BON BON		
A A	R807		62-150		15			1/4				.AK	BUN	M	
$\triangle$	R807		62-150		15			1/4			SIE			NB	S
Δ.	R807		62-150		15			1/4			SIB			0	
<b>A</b>	R807		62-150		15	· 1		1/4		-	SIB			Р	
Δ	R808 R809		8J-682 5J-220		6.8	× .		1/4		CAI			BON	J	
	R809		5J-220	_	22			1/4					BON		
Δ	R809	QRZOO	62-220		22			1/4	W		SIB			М	
$\triangle$	R809		62-220		22			1/4		1 .	SIE			NB	S
$\triangle$	R809 R809		62 <b>-</b> 220 62-220		22			1/4			SIB			0 P	
43	R811		BJ-560		56			1/4			3 E C			1	
	R81.2	QRD14	BJ-331	S	330			1/4	W	CAI	RBC	N			
	R901		8J-152		1.5			1/4			RBC				
	R902 R903		BJ-152 BJ-562		1.5			1/4		I	₹B0				
	R904		8J-562		5.6			1/4		1	RBC				
	R905		BJ-123		12K			1/4		I	RBO				
	R906	QRD14	BJ-123	S	12K			1/4			RBC				
	R907		8J-103		10K			1/4			RBO				
	R908		BJ-332 BJ-104		3.3			1/4			380 380				
	R910		BJ-823		82K			1/4			RBO				
	R911	QRD14	BJ-104	S	100	K		1/4	W	CAI	RBC	N			
	R912		BJ-473		47K			1/4			RBO				
	R913 R914		8J-683 BJ-563		68K			1/4		CAL	₹B0 ₹B0				
	R915	QRD14	BJ-822	S .	8.2	K		1/4		CAI					
	R916	QRD14	BJ-163	S	16K			1/4	W	CAI	RBO	N			
	R917		8J-472 8J-472		4.7			1/4		CAI					
	R918		BJ-472 BJ-224		220			1/4		CAI					
<u>A</u>	R920		5J-470		47			1/4					BON		
	R921		2J-122		1.2			2 W		0.1	1.F	IL			
	R922		31-243		24K			1/4		CAF				v	
	R924		3J-682 3J-682		6.8			1/4		CAF				K	
	R924		3J-682		6.8			1/4		CAF				NB	S
	R924	QRD148	3J-682	S	6.8	K		1/4	W	CAF	RB0	N		0	
	R924		31-682		6.8			1/4		CAF				Р	
	R953 R954		3J-471 3J-103		470 10K			1/4		CAF					
	R955		3J-103		1.5			1/4		CAF					
	R956	QRD148	3J-332	S	3.3	K		1/4	W	CAF					
	R961		3J-183		18K			1/4		CAF					
	R962	QRD148	3J-183	S	18K			1/4		CAF					
							Δ	: .	S A	FE	TY	7 1	P A F	RTS	

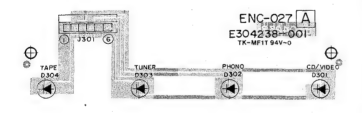
Uti	ners															
A	ITEM	PART	NUMB	ΕR	D	E	s	С	R	I	Р	Т	I	0	N	AREA
		EMG733			FUS											J M
		EMG733	1-001		FUS	E C	LIP									NBS
		EMG733 EMG733			FUS FUS											O P
		ENH-06 ENH-06			CIRC											J
		ENH-06			CIRC											M
		ENH-06	OA		CIRC	CUIT	В	ΟAI	RD	AS	SY					0
		ENH-06 E11299	-002		CIRC	UIT	ГВС	DAI	RD	AS	SY					J
		E11299 E11299			CIRC											K M
		E11299	-002		CIRC	UIT	ВС	ΙĄC	RD							0

A: SAFETY PARTS

#### Others

$\triangle$	ITEM	PART	NUM	В	ΕR	DI	E S	С	R	I	P	T	I	0	N	A R	E
		E11299	-002			CIRC	JIT E	30A	RD							P	
		E11299	-002B	S		CIRC	JIT E	30A	RD							N	ВS
- 1		E33754				TIE B	AND									ì	
		E65508				TAB										J	
		E65508				TAB										M	
.		E65508				TAB											BS
İ	1	E65508				TAB										0	
		E65508				TAB										P	
		E69826				HEAT			<u></u>							ļ	
		E70859				EART										1	
		E72257				EART		AI.	=							[	
		SBSB30				SCRE AC		v = -	-							J	
	J001	QMC063				PIN					,						
	J361					PIN										1	
	J362					PIN											
	J363					PIN											
	J365					PIN										1	
	J701					JACI							• • •	••••			* * * *
	J702					SPEA				ΝΔ	1						
	L701					INDU			.,		_					P	
	L702					INDU										P	
A	5001					PUSI	ł s	WI:	T C F	ł						1.1	
$\Lambda$	5001					PUSI										M	
$\overline{\mathbb{A}}$	5001		6-004			PUSI	+ S	WI.	FCH	1						0	
$\overline{\mathbb{A}}$	5001		6-004			PUS	1 5	WI.	TCH	ł						P	
$\overline{\mathbb{A}}$	5001		6-004	BS	3	PUSI	+ S	WI.	TCF	ł						N	BS
_	\$301	QST94A	2-E02			PUSI	l S	WI.	TCF	1						l	
	S302	QST94A	2-E02			PUSI	1 S	WI	TCF	ĺ						1	
	\$303					PUS											
	S304					PUSI											
	\$305					PUSI											
	5701					PUSI										J	
	\$702					PUSI		WI.	TCH	ł							
	RY901	ESK5D2	4-218			RELA	¥Υ									1	

### ■ ENC-027 A LED PC Board Ass'y



#### Diodes

A	ITEM	PART NUMB	ER D	E S	C R	IPTI	O N	AREA
						MAKE	R	
		SLR-55DC50F		E.D.		ROHM		
	1	SLR-55DC50F		E.D.		ROHM		
		SLR-55DC50F SLR-55VC50F		E.D. E.D.		ROHM ROHM		
_					<b>A</b> :	SAFETY	PAR	TS

#### Others

Oti	1612							_							
A	ITEM	PART	NUMBER	D	E	S	С	R	I P	Т	I	0	N	A F	EΑ
	J301	E30423 EMV711		1 -	RCU		BO.	ARI	)						

### ENH-060 Equalizer Module PC Board Ass'y

Note: ENH-060 □ varies according to the areas employed. See note (1) when placing an order.

# 

### Note (1)

P.C. Board Ass'y	Designated Areas
ENH-060 A	Except for West Germany
ENH-060 B	West Germany

#### **ICs**

1	Λ	Item No.	Part Number		Description	Areas
t					Maker	
۱		IC301	NJM4558D-D	IC	JRC	

#### Capacitors

Λ	Item No.	Part Number		Descrip	otion	Areas
	C301	QETC1HM-475 QETC1HM-475	4.7μF 4.7μF	50V 50V	ELECTRO ELECTRO	
	C303 C303 C304	QCY31HK-101 QCY31HK-471 QCY31HK-101	100pF 470pF 100pF	50V 50V 50V	CERAMIC CERAMIC CERAMIC	A B A
	C304 C305 C306 C307 C308	QCY31HK-471 QCY31HK-182 QCY31HK-182 QCY31HK-682 QCY31HK-682	470pF 1800pF 1800pF 6800pF 6800pF	50V 50V 50V 50V 50V	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	В
	C309 C310 C311 C312 C313	QCY31HK-101 QCY31HK-101 QETC1HK-475 QETC1HK-475 QETC1AM-476	100pF 100pF 4.7μF 4.7μF 47μF	50V 50V 50V 50V 10V	CERAMIC CERAMIC ELECTRO ELECTRO ELECTRO	
Γ	C314	QETC1AM-476	47μF	10V	ELECTRO	

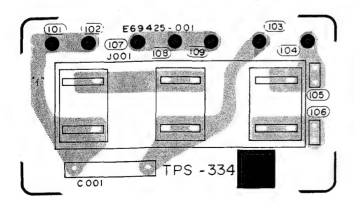
#### Resistors

Δ	Item No.	Part Number		Descri	ption	Areas
	R301	QRD161J-222	2.2K	1/6W	CARBON	
	R302	QRD161J-222	2.2K	1/6W	CARBON	. ]
	R303	QRD161J-473	47K	1/6W	CARBON	
	R304	QRD161J-473	47K	1/6W	CARBON	1
	R305	QRD161J-751	750	1/6W	CARBON	
	R306	QRD161J-751	750	1/6W	CARBON	
	R307	QRD161J-393	39K	1/6W	CARBON	
	R308	QRD161J-393	39K	1/6W	CARBON	
	R309	QRD161J-475	470K	1/6W	CARBON	
	R310	QRD161J-475	470K	1/6W	CARBON	
	R311	QRD161J-104	100K	1/6W	CARBON	
	R312	QRD161J-104	100K	1/6W	CARBON	

### Others

Δ	Item No.	Part Number	Description	Areas
	P301	EMV5101-008B	PLUG ASS'Y	
		E11135-001	CIRCUIT BOARD	

## TPS-334 A C Outlet PC Board Ass'y (Except for U.S.A., Canada, Europe, West Germany, Australia & U.K)

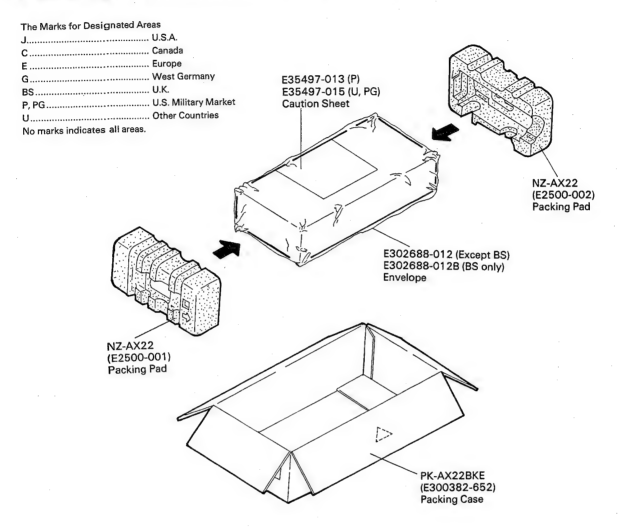


Δ	Item No.	Part Number	Description	Areas
Δ	C001	QFZ9010-103	M. MYLAR	
Δ		QMC0637-004	3P AC OUT LET	
		E43727-001	TAB	
		E65508-002	TAB	
		E69425-001	CIRCUIT BOARD	

▲: Safety Parts

<sup>▲:</sup> Safety Parts

### **Packing Materials and Part Numbers**



### **Accessories List**

Δ	Part Number	Part Name	Description	Areas
	E30580-1311A E30580-1311ABS BT20048B BT20025H BT20064	Instruction Book Instruction Book Warranty Card Warranty Card Warranty Card		Except BS BS J, P, PG C
	BT20029C BT20060 BT20044E BT20046B BT20071A	Warranty Card Warranty Card Safety Instrucion Sheet Service Information Service Center		A BS J J, P, PG C
Δ. Δ.	BT20066 QZL1008-001 QMF51A2-3R15S QMF51A2-1R6S E66416-003	EEC Agency FTZ Information Sheet Fuse Fuse Envelope		G, BS G U, PG P J
	E41202-2 E41202-2B E6581-4	Envelope Envelope Envelope		Except BS BS U, P, PG



# JVC

# SERVICE MANUAL

STEREOTHER CHANGED AND LETER

MODEL No. AX-11BK



### **Contents**

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	i	Page
Schematic Diagram Connection Diagram		Insertion
Connection Diagram   Parts List	Separate-	

### **Safety Precautions**

 The design of this product contains special hardware and many circuits and components specially for safety purposes.

For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.

 Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.

- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of the service manual. Electrical components having such features are identified by shading on the schematics and by ( \( \Delta \)) on the parts list in the service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list in the service manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard.

When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after reassembling.

Leakage current check (Electrical shock hazard testing)

After reassembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the pro-

duct is safe to operate without danger of electrical shock.

Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5 mA AC (r.m.s.).
- Alternate check method.

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a  $1500\Omega$  10W resistor paralleled by a 0.15  $\mu$ F ACtype capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.).

This corresponds to 0.5 mA AC (r.m.s.).

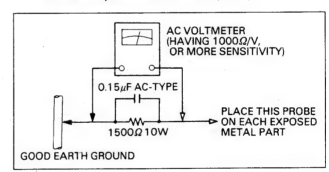


Fig. 1

CHECKING YOUR LINE VOLTAGE (Except for U.S.A., Canada, U.K., Continenual Europe and Australia)
Before inserting the power plug, please check this setting to see that it corresponds with the line voltage in your area. If it doesn't be sure to adjust the voltage selector switch to the proper setting before operating this equipment. The voltage selector switch is located on the rear panel.

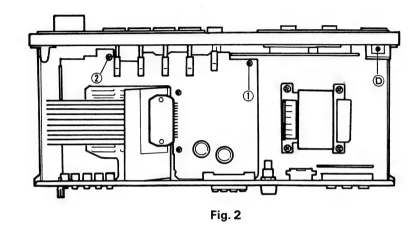
CAUTION: Before setting the "Voltage selector switch" to the proper voltage, disconnect the power plug.



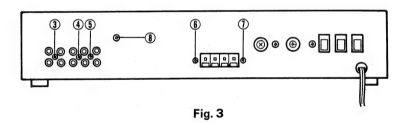
### **Removal and Reassembly Procedures**

### Removal of the Main P.C. Board

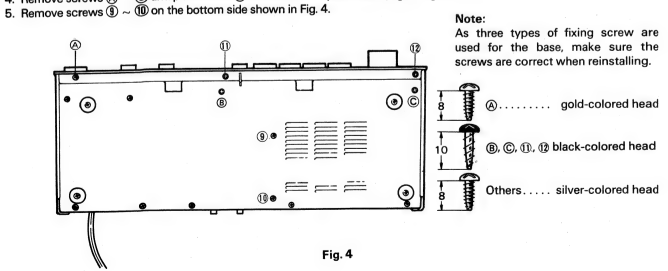
- 1. Remove the metal cover.
- 2. Remove screws ① and ② on the P.C. board



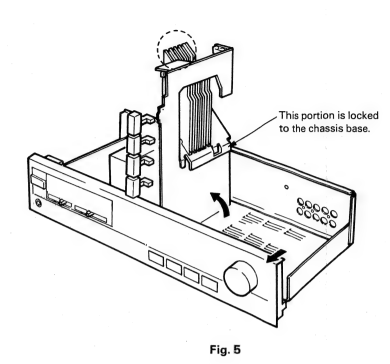
3. Remove screws  $③ \sim ③$  on the rear panel shown in Fig. 3.



4. Remove screws  $\textcircled{a}\sim \textcircled{c}$  and plastic rivet b to set the front panel free. (Fig. 2, Fig. 4)

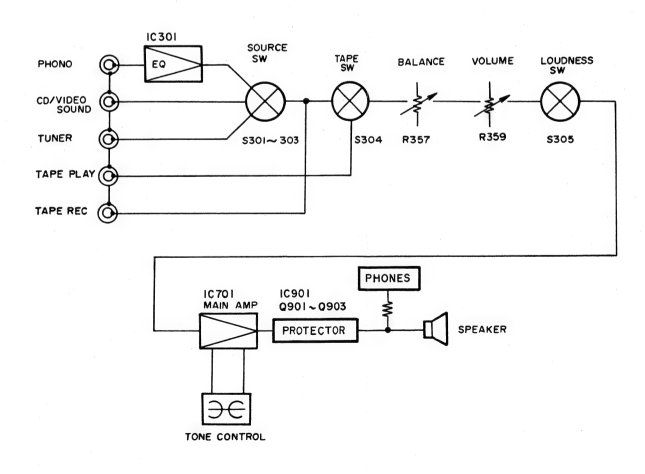


6. Slightly pull the front panel forward to raise the P.C. board as shown in Fig. 5.



Note: Care should be taken not to deform the part of the heat sink indicated by () when pulling out the P.C. board. Otherwise, it may result in reducing the efficiency of heat dissipation.

### **Block diagram**



#### AX-22BK

### POWER SPECIFICATIONS

Areas	Line Voltage & Frequency	Power Consumption
U.S.A.	AC 120 V∿, 60 Hz	170 watts, 220 VA
Canada		1,70 11440, 220 111
Continental Europe	AC 220 V∿, 50 Hz	115 watts
U.K.	AC 240 V∿, 50 Hz	115 watts
Australia		110 Watts
Other areas	AC 110/120/220/240 V ~ selectable, 50/60 Hz	115 watts

#### SPANNUNGSVERSORGUNG

Länder	Netzspannung und Frequenz	Leistungsaufnahme
USA		170 Watt, 220 VA
Kanada	Netz 120 V∿, 60 Hz	170 Watt, 220 VA
Kontinental-Europa	Netz 220 V∿, 50 Hz	115 Watt
Großbritannien	N 040.1/2 50.11	115 Watt
Australien	Netz 240 V∿, 50 Hz	115 Watt
Andere Länder	Netz 110/120/220/240 V∿ umschaltbar, 50/60 Hz	115 Watt

### CARACTERISTIQUES TECHNIQUES D'ALIMENTATION

Pays	Tensions de ligne et fréquence	Consommation	
Etats-Unis	CA 100 Vo. CO III	170 watts, 220 VA	
Canada	CA 120 V∿, 60 Hz	170 Watts, 220 VA	
Europe Continentale	CA 220 V∿, 50 Hz	115 watts	
Royaume-Uni	0.4.040.1/2	115 watts	
Australie	CA 240 V∿, 50 Hz	115 Watts	
Autres pays	CA 110/120/220/240 V∿ sélectionnable, 50/60 Hz	115 watts	

#### SPANNINGSVEREISTEN

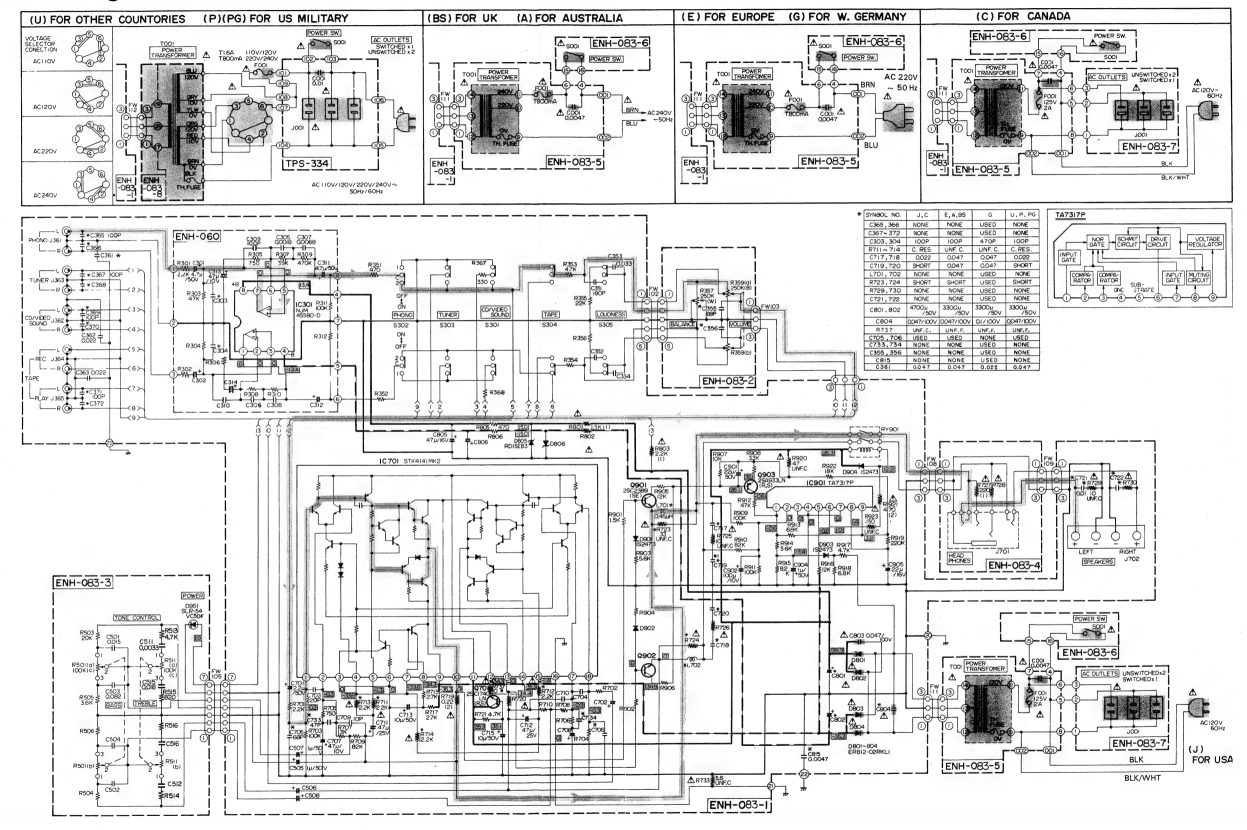
Gebieden	Netspanning en frekwentie	Stroomverbruik	
V,S.	120.1/2	170 Watt, 220 VA	
Canada	120 V∿ wisselstroom, 60 Hz	170 Wall, 220 VA	
Europese vasteland	220 V∿ wisselstroom, 50 Hz	115 Watt	
Engeland		115 14/	
Australië	240 V∿ wisselstroom, 50 Hz	115 Watt	
Andere gebieden	110/120/220/240 V∿ wisselstroom instelbaar, 50/60 Hz	115 Watt	

### ESPECIFICATIONES DE ALIMENTACION

Países	Voltaje y frecuencia	Alimentación
EE.UU.	24 400 1/2 00 1/2	170 vatios, 220 VA
Canadá	CA 120 V∿, 60 Hz	170 Vallos, 220 VA
Europa Continental	CA 220 V∿, 50 Hz	115 vatios
Reino Unido	0.4.040.1/2 50.11	115 vatios
Australia	CA 240 V∿, 50 Hz	110 vatios
Otros países	CA 110/120/220/240 V∿ seleccionable, 50/60 Hz	115 vatios



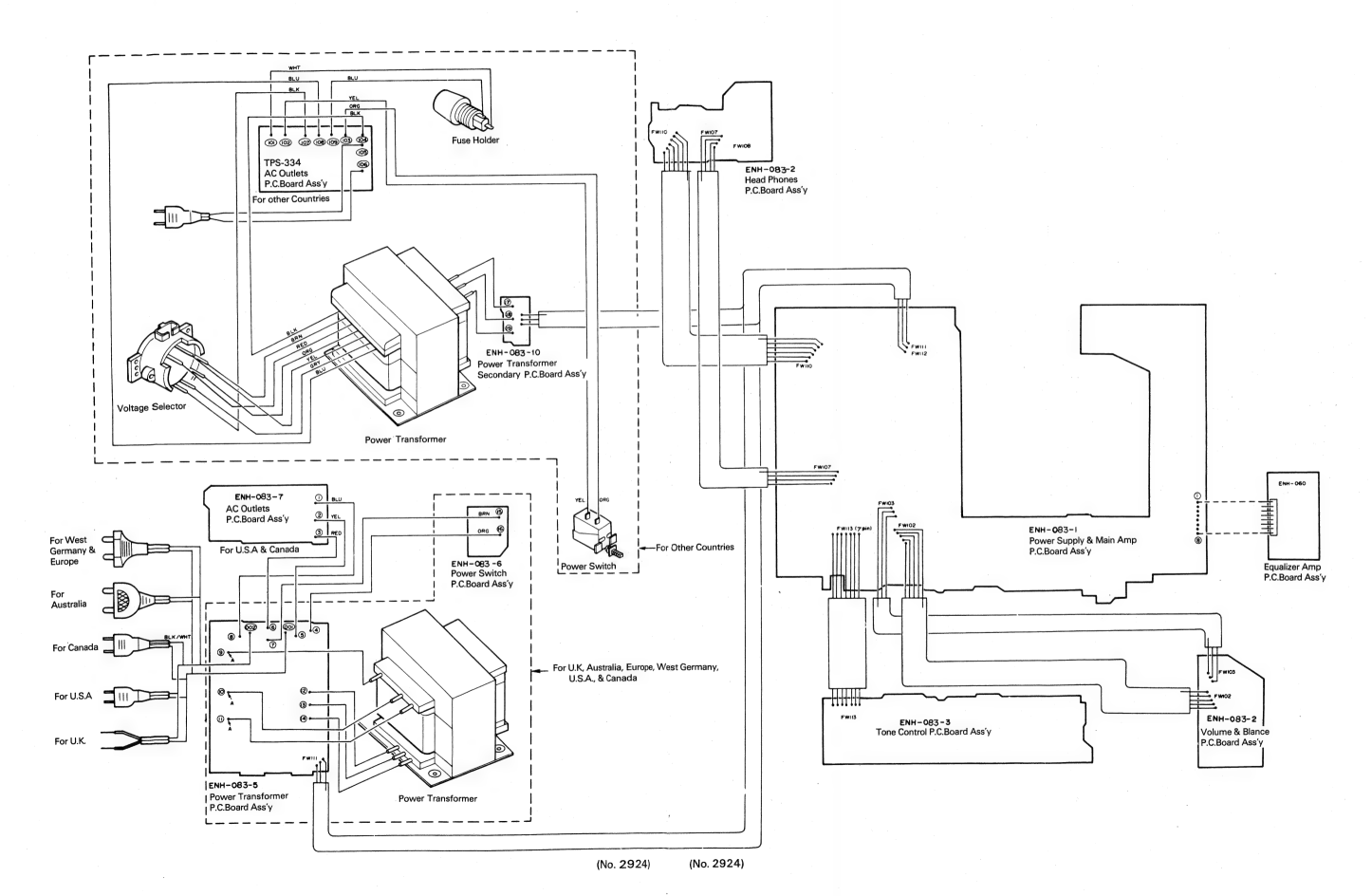
### Schematic Diagram



#### Notes:

- 1. indicates positive B power supply.
- 2. ---- indicates negative B power supply.
- 3. indicates signal path.
- 4. shows DC voltage to the chasiss with no signal input.
- 5. When replacing the parts in the darkened area ( ) and those marked with  $\triangle$ , be sure to use the designated parts to ensure safety.
- 6. This is the standard circuit diagram.
- The design and contents are subject to change without notice.

### **Connection Diagram**



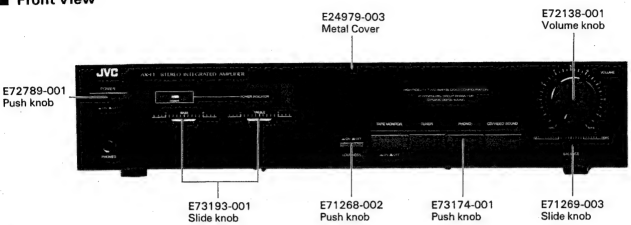
## **PARTS LIST**

### **Contents**

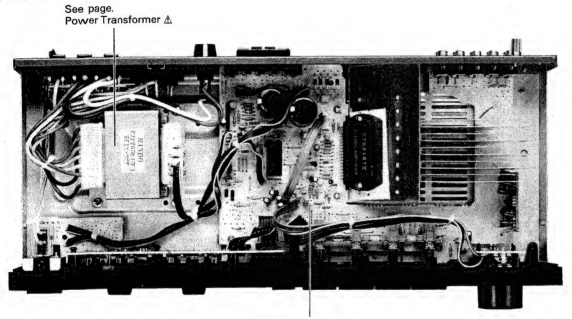
Main Parts Locations	2 2
Exploded View and Part List	2-3
Printed Circuit Board Ass'y and Parts List	2-6
■ ENH-083 □ Main Amp. PC Board Ass'y	
■ ENH-060 □ Equalizer PC Board Ass'y	
■ TPS-334 □ AC Outlet PC Board Ass'y	
Packing Materials and Part Numbers	
Accessories List	

### **Main Parts Location**

#### Front View

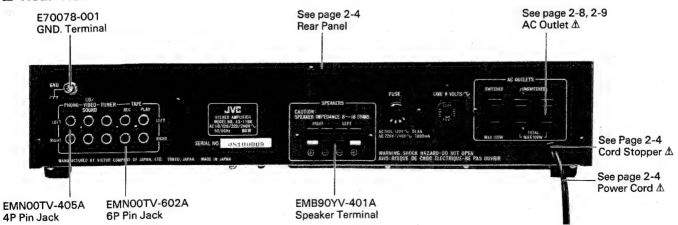


### **■** Top View



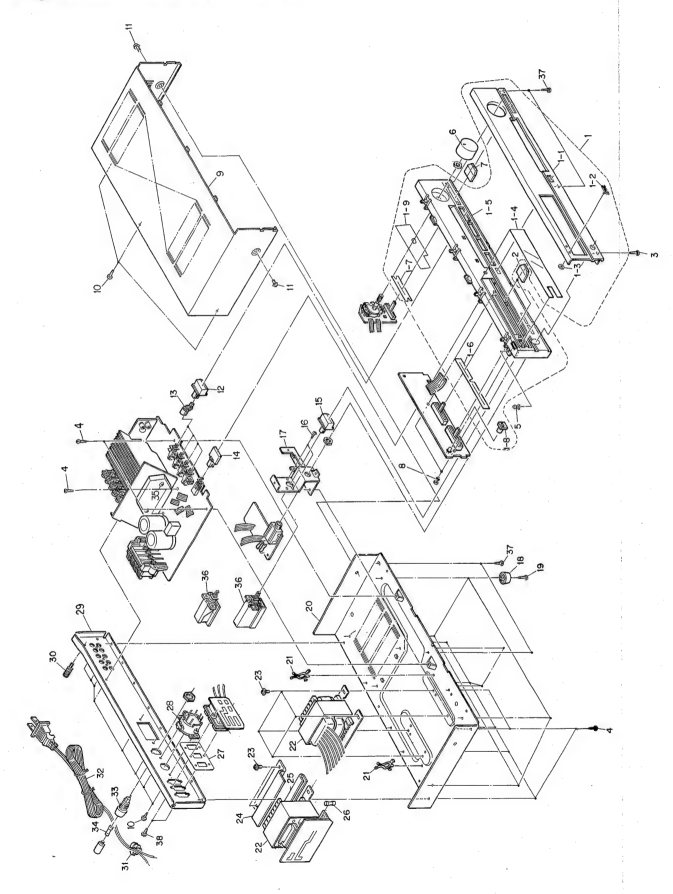
ENH-083 ☐ Main Amp. PC Board Ass'y

#### Rear View



▲: Safety Parts

### **Exploded View and Part List**



### Parts List

$\Lambda$	Item No.	Part Number	Part Name	Qʻty	Description	Areas
	1	EFP-AX11BKE	Front Panel Ass'y	1		
	1-1	E25348-002	Front Panel	1		
	1-2	E72968-001	JVC Mark	1		
	1-3	E60912-003	Speed Nut	1		
	1-4	E304234-002	Screen	1		
	1-5	E11298-002	Front Base	. 1	1	
	1-6	E73176-001	Felt Spacer	1	•	
	1-7	E72142-002	Felt Spacer	1		
	1-8	E72153-001	Indicator	1		4.
	1-9	E72353-001	Sheet	1	·	
	2	E73193-001	Slide Knob	2		
	3	SBSB3008Z	Screw	1		
	4	SBSB3008N	Screw	11		
	5	E48729-009	Plastic Rivet	1		
	6	E72138-001	Volume Knob	1		
-			<u> </u>	1		
	7	E71269-003	Slide Knob	3		
	8	E48729-007	Plastic Rivet			
	9	E24979-003	Metal Cover	1 13		
	10	SBSB3008M	Screw	l l		
_	11	E61660-004	Screw	2		· · · · · · · · · · · · · · · · · · ·
	12	E73174-001	Push Knob	4		
	13	E71235-001	Push Shaft	4		
	14	E71268-002	Push Knob	1		
	15	E72789-001	Push Knob	1		
	16	SBST3006Z	Screw	2		
	17	E304233-002	Bracket	1		
	18	E47227-012	Foot	4		
	19	SBSB3010N	Screw	4		
	20	E11117-002	Chassis Base	1	· ·	
	21	QHW2052-001	Wire Clamp	2		,
Δ	22	ETP1070-17JA	Power Transformer	1		J, C
Δ		ETP1070-17FA	Power Transformer	1	·	U, P, PG
Δ	-	ETP1070-17EA	Power Transformer	1	*	E, A, G
Δ		ETP1070-17EABS	Power Transformer	1		BS
	23	E65389-002	Screw	4		
_	24	E72347-001	Bracket	1		J, C
	25	E72352-001	Spacer	1 1		J, C
Δ	26	QMF51U1-2RO	Fuse	1		J, C
Δ	20	QMF51A2-R80S	Fuse	1		
A		QMF51E2-R80SBS	Fuse	i		BS
						J
	27	E69589-010	Spacer	1		U, P, PG
Δ	28	QSR0085-008U	Voltage Selector	1 1		J, C
	29	E24977-023	Rear Panel	1		E, A, G, BS
		E24977-024	Rear Panel	1		U, P, PG
		E24977-025	Rear Panel			3,1,13
	30	E70078-001	GND. Terminal	1		
Δ	31	QHS3876-162	Cord Stopper	1		Except BS
Δ		QHS3876-162BS	Cord Stopper	1		BS
Δ	32	QMP1340-200	Power Cord	1		C, J
Δ		QMP7600-200	Power Cord	1	<u> </u>	U, P, PG
Δ		QMP3900-200	Power Cord	1		E, G
Δ		QMP2560-244	Power Cord	1		A
Δ		QMP9017-008BS	Power Cord	1		U, P, PG
Δ	33	QMG0301-003	Fuse Holder	1		U, P, PG
Δ	34	QMF51A2-R80S	Fuse	1		U, PG

AX-11BK

Item No.	Part Number	Part Name	Q'ty	Description	Areas
	QMF51A2-1R6S	Fuse	1		P
35	SBSA3014Z	Screw	2		
36	QSP1106-004	Power Switch	1		Except BS
4	QSP1106-004BS	Power Switch	1 1		BS
37	SBSF3010M	Screw	4		E, G
	E302723-037	Rating Label	4		E,G
38	SDSB3008M	Screw	2		

▲: Safety Parts

#### The Marks for Designated Areas

No marks indicates all areas.

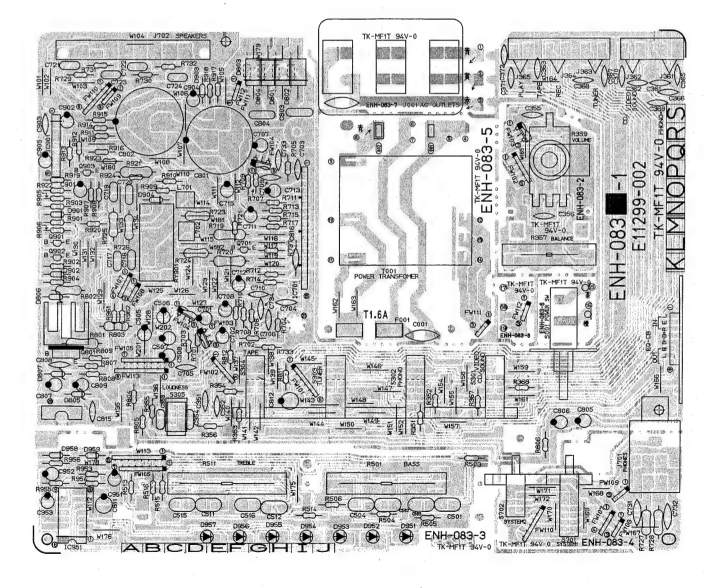
THE MIGHTS TO DO	igrato a ra out
J	U.S.A.
C	Canada
E	Europe
G	West Germany
BS	U.K.
P, PG	U.S. Military Marke
U	Other Countries

### **Printed Circuit Board Ass'y and Parts List**

■ ENH-083 ☐ Main Amp. PC Board Ass'y

Note: ENH-083 ☐ Varies according to the areas employed. See note (1) when placing on order. Note (1)

P.C. Board Ass'y	Designated Areas
ENH-083 B	U.S.A & Canada
ENH-083 C	U.S.Military Market & Other Countries
ENH-083E	Europe
ENH-083 F	U.K.
ENH-083G	Australia
ENH-083H	West Garmany



	TRA	NSI	STOR			
$\triangle$	ITEM	PART	NUMBER	DESCR	IPTION	AREA
					MAKER	
	9701	2\$0174	OLN(R,S)	SILICON	ROHM	
4	0901	280238	39(S,E)	SILICON	ROHM	
	0902	280238	39(S,E)	SILICON	ROHM	
1	Q903	2SA933	SLN(R.S)	SILICON	ROHM	
L				<u>A</u> :	SAFETY PAI	RTS

	I. C	C. S			
Δ	ITEM	PART NUMBER	DESCR	IPTION	AREA
				MAKER	
	1C701 1C901		I.C.	SANYO TOSHIBA	
<u> </u>	1		<b>A</b> :	SAFETY PAI	RTS

	DIC	DES			
A	ITEM	PART NUMBER	DESCR	IPTION	AREA
-				MAKER	
	D801 D802 D803 D804 D805 D806 D901 D902 D903 D904 D951	ERB12-02RKL1 ERB12-02RKL1 RD15EB3 RD15EB3 1S2473 1S2473 1S2473	SILICON SILICON SILICON SILICON ZENER ZENER ZILICON SILICON SILICON SILICON SILICON L.E.D.	NEC NEC ROHM ROHM ROHM ROHM ROHM	
L_			Δ	: SAFETY PA	ARTS

Α	ITEM	PACI				D	E	s	С	R	I	Р	Т	ı	0	N	AREA
	-							_							IC	_	В
	C001	QCZ901				470									IC		E
	C001	QCZ901				470 470						1-			IC		FBS
	C001	QCZ901										1			IC		G
	C001	QCZ901				470									IC		Н
	C001	QCZ901				470 180				501	;				IC		
	C351	QCS21H								501					IC		
	C352					180 0.0				501			1 L /		10		
	C353					0.0				501			(L)				
	C354	QFN81H				0.0 68P		ויו פ		50 V			ER/		T C		н
	C355	QCS21H								501					IC.		H
		QCS21H				68P				501 501		1 -			IC		H
	C361	QCF21H				0.0						1	ERI				В
	C361	QCF21H				0.0				50\ 50\							c
	C361			-		0.0							R/				E
	C361	QCF21H				0.0				50\			R/				FBS
	C361	QCF21H				0.0				50\			R/				1
	C361	QCF21H		-		0.0				50\			R/				G
	C362	QCF21H		_		0.0				50\		1 -	R/				
	C363	QCF21H		-		0.0				50\			R/				
	C365	QCS21H		******		100				50V			R/				H
	1 0 - 0 - 1					100				50 V			R/				H
	C367	QCS21H				100				50V			R/				Н
	C368	QCS21H		-	- 1	100				50V			R/				H
	C369	QCS21H				100				50V		1	R/				H
	C370	QCS21H				100				50V			R/				Н
	C371	QCS21H			1	100				50V			RA				H
	C372	QCS21H	J-10	1	1	100				50 V			R/		ΙC		Н
	C501	QFN81H	K-15	3		0.0				50 V			LA				
	C502	QFN81H	K-15	3		0.0				50 V			LA				
	C503	QFN81H	K-82	3		0.0	82	MF		50 V		1	LA				
	C504	QFN81H	K-82	3	.,,,,,,	0.0	82	MF		50 V			LA				
	C505	QETB1H	M-10	5		1MF			1	50 V		EL	ΕC	TE	30		
	C506	QETB1H	M-10	5	1	1MF				50 V			E C				
	C507	QETB1H	M-10	5	1	1MF			1	50V		EL	E C	TF	30		1
	C508	QETB1H	M-10	5		1MF			_]:	50 V		EL	ΕC	TF	20		

Δ.	- 1		_ :	_		
Δ	ITEM C511	PART NUMBER QFN81HK-332	DESC 3300PF	R I 50V	PTION	AREA
	C511	QFN81HK-332	3300PF	50V	MYLAR	
	C515	QFN81HK-183	0.018MF	507	MYLAR	
	C516	QFN81HK-183	0.018MF	50V 50V	MYLAR ELECTRO	
	C701	QETB1HM-225 QETB1HM-225	2.2MF 2.2MF	50V	ELECTRO	
	C703	QCS21HJ-221	220PF	50V	CERAMIC	
	C704	QCS21HJ-221	220PF	50V	CERAMIC	_
	C705	QCS21HJ-680 QCS21HJ-680	68PF 68PF	50V 50V	CERAMIC	B
	C705	QCS21HJ-680	68PF	50V	CERAMIC	E
	C705	QCS21HJ-680	68PF	500	CERAMIC	FBS
	C705	QCS21HJ-680	68PF 68PF	50V 50V	CERAMIC	G B
	C706	QCS21HJ-680 QCS21HJ-680	68PF	50V	CERAMIC	c
	C706	QCS21HJ-680	68PF	50V	CERAMIC	E
	C706	QCS21HJ-680	68PF	50V	CERAMIC	FBS
	C706	QCS21HJ-680 QETB1AM-476	68PF 47MF	50V 10V	CERAMIC	G
	C708	QETBIAM-476	47MF	100	ELECTRO	
	C709	QCS21HJ-100	10PF	50V	CERAMIC	1
	C710	QCS21HJ-100	10PF	50V	CERAMIC	
	C711	QETB1EM-476	47MF	25V	ELECTRO	
	C712	QETB1EM-476	47MF	25V	ELECTRO	
	C713	QETB1HM-106 QETB1HM-106	10MF	50V 50V	ELECTRO	·
	C717	QFN81HK-223	0.022MF	50V	MYLAR	В
	C717	QFN81HK-223	0.022MF	SOV	MYLAR	C
	C717	QFN81HK-473	0.047MF	50V 50V	MYLAR MYLAR	FBS
	C717	QFN81HK-473 QFN81HK-473	0.047MF	50V	MYLAR	G
	C717	QFN81HK-473	0.047MF	50V	MYLAR	н
	C718		0.022MF	50V	MYLAR	В
	C718	QFN81HK-223	0.022MF 0.047MF	50V 50V	MYLAR MYLAR	C
	C718	QFN81HK-473 QFN81HK-473	0.047MF	50V	MYLAR	FBS
	C718		0.047MF	500	MYLAR	G
	C718	QFN81HK-473	0.047MF	50V	MYLAR	H
	C719		0.047MF	50V 50V	MYLAR MYLAR	E FBS
	C719	QFN81HK-473 QFN81HK-473	0.047MF	50V	MYLAR	. G
	C719	QFN81HK-473	0.047MF	50V	MYLAR	н
	C720	QFN81HK-473	0.047MF	50V	MYLAR	E
	C720	QFN81HK-473 QFN81HK-473	0.047MF	50V 50V	MYLAR MYLAR	FBS
	C720	QFN81HK-473	0.047MF	50V	MYLAR	Н
	C721	QFN81HK-103	0.01MF	50V	MYLAR	Н
	C722	QFN81HK-103	0.01MF	50V 50V	MYLAR CERAMIC	H
	C733	QCS21HJ-470 QCS21HJ-470	47PF 47PF	50V	CERAMIC	H
	C801	QEZ0061-478	4700MF	50V	NON POLE	В
	C801	QEZ0072-338	3300MF		NON POLE	C
	C801	QEZ0072-338 QEZ0072-338	3300MF 3300MF		NON POLE	E FBS
	C801	QEZ0072-338	3300MF		NON POLE	G
	C801	QEZ0072-338	3300MF		NON POLE	Н
	C802	QEZ0061-478	4700MF	50V	NON POLE	B
	C802	QEZ0072-338 QEZ0072-338	3300MF 3300MF		NON POLE	E
	C802		3300MF		NON POLE	FBS
	C802	QEZ0072-338	3300MF		NON POLE	G
	C802	QEZ0072-338 QFM82AK-473	3300MF 0.047MF	100V	NON POLE MYLAR	H
	C804	QFM82AK-104	0.1MF	100V	MYLAR	н
	C804	QFM82AK-473	0.047MF	100V		В
	C804	QFM82AK-473	0.047MF	100V	MYLAR	C E
	C804	QFM82AK-473 QFM82AK-473	0.047MF	100V	MYLAR	FBS
	C804	QFM82AK-473	0.047MF	100V	MYLAR	G
	C805	QETB1CM-476	47MF	167	ELECTRO	
	C806	QETB1CM-476 QCY21HK-472	47MF 4700PF	16V 50V	ELECTRO CERAMIC	н
	C901	QETB1HM-226	22MF	50V	ELECTRO	Ι"
	C902	QETB1AM-107	100MF	10V	ELECTRO	
	C904	QETB1HM-105	1MF	50V	ELECTRO	
	C905	QETB1CM-226	22MF	16V	ELECTRO	
			1	1	1	1

	RES	ISTORS				·
A	ITEM	PART NUMBER		T	PTION	ARE
	R351	QRD148J-4715	470 · · · · · · · · · · · · · · · · · · ·	1/4W	CARBON	
	R352 R353	QRD148J-471S QRD148J-472S	4.7K	1/4W	CARBON	
	R354	QRD148J-472S	4.7K	1/4W	CARBON .	
	R355	QRD148J-223S	22K	1/4W	CARBON	
	R356	QRD148J-223S	22K	1/4W	CARBON	
	R357	QVWA01W-EF5E QVN9A3B-5F5V			VARIABLE VARIABLE	
	R359 R367	QRD148J-151S	150	1/4W	CARBON	
	R368	QRD148J-151S	150	1/4W	CARBON	
	R501	QVUBO1C-E15F			VARIABLE	
	R503	QRD148J-203S	20K 20K	1/4W	CARBON	
	R504	QRD148J-203S QRD148J-362S	3.6K	1/4W	CARBON	
	R506	QRD148J-362S	3.6K	1/4W	CARBON	
	R511	QVUB01C-E15F			VARIABLE	
	R513	QRD148J-472S	4.7K	1/4W	CARBON	
	R514	QRD148J-472S QRD148J-821S	4.7K 820	1/4W 1/4W	CARBON	
	R515 R516	QRD148J-821S	820	1/4W	CARBON	
•	R701	QRD148J-222S	2.2K	1/4W	CARBON	
	R702	QRD148J-222S	2.2K	1/4W	CARBON	
	R703	QRD148J-104S	100K	1/4W	CARBON	
	R704	QRD148J-104S QRD148J-751S	100K 750	1/4W	CARBON	
	R705	QRD148J-751S	750	1/4W	CARBON	
	R707	QRD148J-133S	13K	1/4W.	CARBON	
	R708		13K	1/4W	CARBON	
	R709		82K 82K	1/4W 1/4W	CARBON	
	R710 R711	QRD148J-823S QRD145J-222S	2.2K	1/4W	UNF.CARBON	Ε
A	R711	QRD145J-222S	2.2K	1/4W	UNF.CARBON	
Δ	R711	QRD145J-222S	2.2K	1/4W	UNF.CARBON	
⚠	R711	QRD145J-222S	2.2K	1/4W	UNF.CARBON CARBON	
	R711	QRD148J-2225	2.2K	1/4W	CARBON	B
Δ	R711	QRD148J-222S QRD145J-222S	2.2K	1/4W	UNF.CARBON	E
1	R712	QRD145J-222S	2.2K	1/4W	UNF. CARBON	
Δ	R712	QRD145J-222S	2.2K	1/4W	UNF.CARBON	
Δ	R712	QRD145J-222S	2.2K	1/4W	UNF.CARBON CARBON	В
	R712	QRD148J-222S QRD148J-222S	2.2K 2.2K	1/4W	CARBON	C
Δ	R712		2.2K	1/4W	UNF.CARBON	E
$\triangle$	R713		2.2K	1/4W	UNF.CARBON	FBS
Δ	R713		2.2K	1/4W	UNF.CARBON	G
$\triangle$	R713		2.2K	1/4W	UNF.CARBON CARBON	H B
	R713		2.2K	1/4W	CARBON	C
Δ	R714		2.2K		UNF.CARBON	Ε
Δ	R714	QRD145J-222S	2.2K	1/4W	UNF.CARBON	FBS
Δ		QRD145J-222S	2.2K	1/4W	UNF.CARBON	G
⚠		QRD145J-222S QRD148J-222S	2.2K		CARBON	H
	R714		2.2K	1/4W	CARBON	C
	R715		2.7K		CARBON	
	R717		2.7K	1/4W	CARBON	
Δ	R719	QRXO22J-R22AF	0.22	2W	M.FILM	
$\Delta$	R720	QRX022J-R22AF	0.22		M.FILM	
	R721	QRD148J-272S	2.7K		CARBON UNF.CARBON	н
<u>A</u> .	R723	QRD145J-330S QRD145J-330S	33 33		UNF. CARBON	
A	R724		10		UNF.CARBON	
Δ	R726	QRD145J-100S	10	1/4W	UNF.CARBON	
_	R727	QRG012J-221A	220	1 W	O.M.FILM	
	R728		220 10		O.M.FILM UNF.CARBON	Н
$\Delta$	R729		10		UNF.CARBON	H
<u>A</u>	R733		5.6	1/4W	UNF.CARBON	
Δ	R737	QRD145J-100S	10	1/4W	UNF.CARBON	В
Δ	R737	QRZ0062-100	10		FUSIBLE	E
	R737	QRZ0062-100	10		FUSIBLE FUSIBLE	FBS
ΔA	R737	QRZ0062-100 QRZ0062-100	10		FUSIBLE	G
Δ.	R737	QRZ0062-100	10	1/4W	FUSIBLE	Н
	R801	QRG012J-152A	1.5K		O.M.FILM	
	R802	QRG012J-152A	1.5K		O.M.FILM	
	R803		2.2K 470		O.M.FILM CARBON	
	R805				CARBON	
		QRD148J-152S			CARBON	

$\triangle$	ITEM	P	ΑI	R 7		N	U	M	В	E	R	:	D	E	s	С	R	]		P	т	1	0	1	N	Α	R	ΕÆ
	R902	QF	₹D	14	8	J-	- 1	5	2 S			1	1.	ΣK			1/	41	1	C	١R	во	N					_
	R903	QF	D	14	8	J-	- 5	6	28			ŀ	5.6	SΚ			1/	44	1	C/	٩R	вО	N			1		
	R904	QF	D	14	8	J-	- 5	6	2 S			1	5.0	5 K		- 1	1/	44	1	C/	٩R	вО	N			l		
	R905	QF	Q S	14	8	j -	-1	2	3 S			ŀ	121	(		-	1/	41	1	C/	٩R	во	N			ı		
1	R906	QF	D	14	8	j-	-1	23	3 S			ŀ	121	(		-	1/	41	1	CI	١R	вО	N					
	R907	QF	₹D	14	8	j-	- 1	0	3 S			_	101	(			1/	41	1	Ċi	١R	во	N			Ι		
	R908	QF	D S	14	8	J.	-3	3;	2 S			ļ	3 . :	5 K			1/	41	1	CI	٩R	вО	N			1		
	R909	QF	D	14	8	j-	- 1	04	4 S			ŀ	10	ΣK			1/	41	1	C/	٩R	вО	N			l		
1	R910	QF	D	14	8	j-	-8	2:	3 S			þ	321			- 1	1/	41	1	C	١R	во	N					
	R911	QF	D	14	8	j -	-1	04	45			ŀ	10	X			1/	41	1	C	١R	вО	N			١		
	R912	QF	₹D	14	8	j-	-4	7	3 S				471	ζ			1/	41	ï	Ĉ,	١R	во	N			]``		
1	R913	QF	D	14	8	j-	-6	8:	3 S			k	581	(		- 1	1/	41	i	C i	١R	80	N			1		
}	R914	QF	D	14	8	j-	- 5	6:	3\$			ŀ	561	(			1/	41	1	C/	۱R	в0	N			l		
	R915	QF	D	14	8	J-	-8	2	28			k	3.3	2 K		-	1/	41	1	C/	١R	вО	N			1		
	R916	QF	D	14	8	J-	- 1	2	3 S			!	121	۲			1/	41	'	C/	١R	в0	N			l		
	R917	QF	2D	14	8	J-	- 4	7	2 \$				4 .	K			1/	41	1	C	۱R	вО	N					
i	R918	QF	D	14	8	j-	-6	8	2 S			-	5 - 8	3 K			1/	41	1	C/	١R	вО	N					
	R919	QF	Ð	14	8	J-	-2	24	4 S			- [	220	ìΚ			1/	44	1	C/	١R	во	N					
◭▮	R920	QF	D	14	5.	J-	- 4	7(	)S			- 1	47				1/	4 ¥	1	۱U	۱F	. C	ΑR	В	ON			
1	R921	QF											470				2 W					. F		M		l		
	R922			-	-	•	-		_			- 1	181	-		- 1						вО						
⚠	R923	QF	≀D.	14	5.	j-	- 1	5 :	1 S			ľ	150	)			1/	41	'	U	l F	. с	AR	В	ON			

	OTI	HERS		1	Ι .
A	ITEM	PART	NUMBER	DESCRIPTION	ARE
		EMG733	1-001	FUSE CLIP	В
		EMG733	1-001	FUSE CLIP	E
		EMG733	1-001	FUSE CLIP	FBS
		EMG733	1-001	FUSE CLIP	G
		EMG733	1-001	FUSE CLIP	Н
		ENH-06	OA	CIRCUIT BOARD ASSY	В
		ENH-06	OA	CIRCUIT BOARD ASSY	C
		ENH-06	OA	CIRCUIT BOARD ASSY	E
		ENH-06	OA	CIRCUIT BOARD ASSY	FBS
		ENH-06	OA	CIRCUIT BOARD ASSY	G
		ENH-06	0B	CIRCUIT BOARD ASSY	Н
		E11299	-002	CIRCUIT BOARD	В
		E11299		CIRCUIT BOARD	С
		E11299	-002	CIRCUIT BOARD	E
		E11299	-002	CIRCUIT BOARD	G
		E11299	-002	CIRCUIT BOARD	Н
		E11299	-002BS	CIRCUIT BOARD	FBS
		E33754	-001	TIE BAND	
		E65508	-002	TAB	В
		E65508		TAB	E
	i I	E65508		TAB	FBS
		E65508		TAB	G
		E65508		TAB	Н
		E70859		EARTH PLATE	
		E72257	***************	EARTH PLATE	
	J001	QMCO63		AC SOCKET	В
	J361	EMNOOT		PIN JACK ASSY	
		EMNOOT		PIN JACK ASSY	
	J363	EMNOOT		PIN JACK ASSY	
	J364	EMNOOT		PIN JACK ASSY	
	J365	EMNOOT		PIN JACK ASSY	
	J701	QMS631		JACK ASSY	
	J702			SPEAKER TERMINAL	
<u>-</u>	L701	EGL000		INDUCTOR	<u>H</u>
<u>A</u>		EQLOOD:		INDUCTOR	
À	S001 S001	QSP110		PUSH SWITCH PUSH SWITCH	B E
◮	5001	QSP1100		PUSH SWITCH	G
<u> </u>	5001	QSP1100		PUSH SWITCH	Н
		QSP110		PUSH SWITCH	FBS
Δ	S301	QST94A		PUSH SWITCH	rbs
	\$302	QST94A		PUSH SWITCH	
		QST94A		PUSH SWITCH	
	1	QST94A		PUSH SWITCH	
		QST9101		PUSH SWITCH	
	RY901	ESK5D24		RELAY	
- 1					
				▲: SAFETY PAR	TS

### ENH-060 Equalizer Module PC Board Ass'y

Note: ENH-060 □ varies according to the areas employed. See note (1) when placing an order.

# 

#### Note (1)

P.C. Board Ass'y	Designated Areas
ENH-060 A	Except for West Germany
ENH-060 B	West Germany

#### **ICs**

Æ	Item No.	Part Number		Description	Areas
				Maker	
	IC301	NJM4558D-D	IC	JRC	

#### Capacitors

Λ	Item No.	Part Number		Descrip	otion	Areas
Г	C301	QETC1 HM-475	4.7μF	50V	ELECTRO	
	C302	QETC1 HM-475	4.7μF	50V	ELECTRO	
	C303	QCY31HK-101	100pF	50V	CERAMIC	Α
	C303	QCY31HK-471	470pF	50V	CERAMIC	В
	C304	QCY31HK-101	100pF	50V	CERAMIC	Α
Г	C304	QCY31HK-471	470pF	50V	CERAMIC	В
	C305	QCY31HK-182	1800pF	50V	CERAMIC	
	C306	QCY31HK-182	1800pF	50V	CERAMIC	
1	C307	QCY31HK-682	6800pF	50V	CERAMIC	
1	C308	QCY31HK-682	6800pF	50V	CERAMIC	
	C309	QCY31HK-101	100pF	50V	CERAMIC	
	C310	QCY31HK-101	100pF	50V	CERAMIC	
	C311	QETC1HK-475	4.7μF	50V	ELECTRO	
	C312	QETC1HK-475	4.7μF	50V	ELECTRO	
	C313	QETC1AM-476	47μF	10V	ELECTRO	
	C314	QETC1AM-476	47μF	10V	ELECTRO	

### Resistors

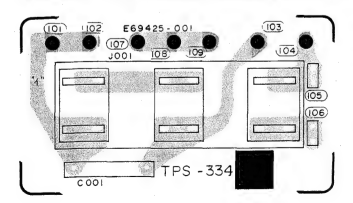
Δ	Item No.	Part Number		Descri	otion	Areas
Г	R301	QRD161J-222	2.2K	1/6W	CARBON	
1	R302	QRD161J-222	2.2K	1/6W	CARBON	
	R303	QRD161J-473	47K	1/6W	CARBON	
	R304	QRD161J-473	47K	1/6W	CARBON	
	R305	QRD161J-751	750	1/6W	CARBON	
	R306	QRD161J-751	750	1/6W	CARBON	
	R307	QRD161J-393	39K	1/6W	CARBON	1
	R308	QRD161J-393	39K	1/6W	CARBON	
1	R309	QRD161J-475	470K	1/6W	CARBON	
	R310	QRD161J-475	470K	1/6W	CARBON	
	R311	QRD161J-104	100K	1/6W	CARBON	
	R312	QRD161J-104	100K	1/6W	CARBON	

### Others

Δ	Item No.	Part Number	Description	Areas
	P301	EMV5101-008B	PLUG ASS'Y	
		E11135-001	CIRCUIT BOARD	

▲: Safety Parts

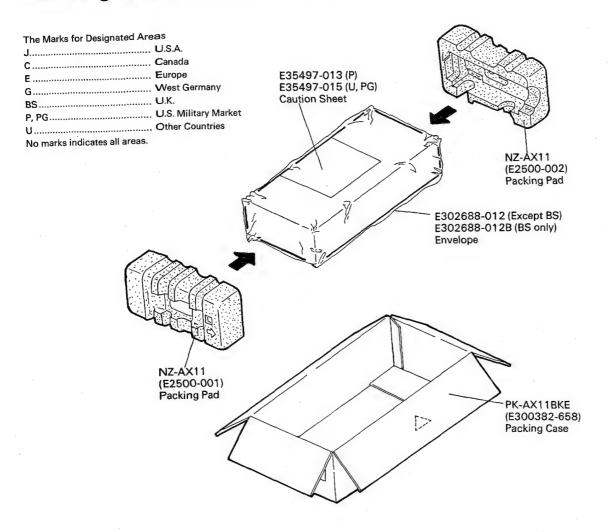
## TPS-334A AC Outlet PC Board Ass'y (Except for U.S.A., Canada, Europe, West Germany, Australia & U.K)



Δ	Item No.	Part Number	Description	Areas
Λ	C001	QFZ9010-103	M. MYLAR	
Δ		QMC0637-004	3P AC OUT LET	
		E43727-001	TAB	
		E65508-002	TAB	
		E69425-001	CIRCUIT BOARD	

▲: Safety Parts

## **Packing Materials and Part Numbers**



### **Accessories List**

Δ	Part Number	Part Name	Description	Areas
	E30580-1311A E30580-1311ABS BT20048B BT20025H BT20064	Instruction Book Instruction Book Warranty Card Warranty Card Warranty Card		Except BS BS J, P, PG C
	BT20029C BT20060 BT20044E BT20046B BT20071A	Warranty Card Warranty Card Safety Instrucion Sheet Service Information Service Center		A BS J J, P, PG C
Δ Δ	BT20066 QZL1008-001 QMF51A2-1R6S QMF51A2-R80S E66416-003	EEC Agency FTZ Information Sheet Fuse Fuse Envelope		G, BS G U, PG P J
	E41202-2 E41202-2B E6581-4	Envelope Envelope Envelope		Except BS BS U, P, PG

▲: Safety Parts

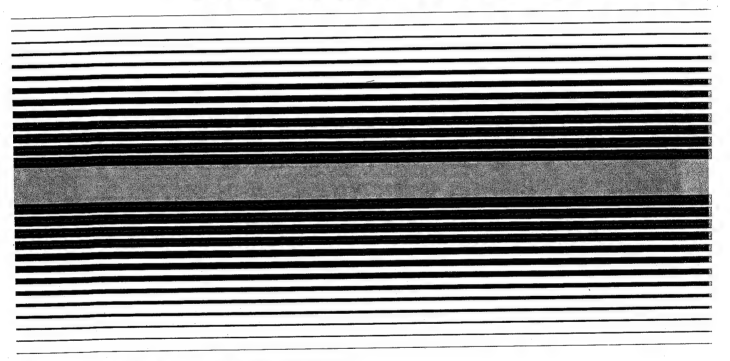
MEMO



VICTOR COMPANY OF JAPAN, LIMITED AUDIO PRODUCTS DIVISION, YAMATO PLANT, 1644, SHIMOTSURUMA, YAMATO-SHI, KANAGAWA-KEN, 242, JAPAN

# JVC Instruction Book

# STEREO INTEGRATED AMPLIFIER AX-11BK/AX-22BK



BEDIENUNGSANLEITUNG: INTEGRIERTER STEREO-VERSTÄRKER MANUEL D'INSTRUCTIONS: AMPLIFICATEUR STEREO INTEGRE GEBRUIKSAANWIJZING: GEINTEGREERDE STEREO VERSTERKER MANUAL DE INSTRUCCIONES: AMPLIFICADOR INTEGRADO ESTEREO



For Customer Use:

Enter below the Model No. and Serial No. which is located either on the rear or bottom of the cabinet. Retain this information for future reference.

Model No.

Serial No.

E30580-1311A

### **IMPORTANT**

#### 1. Installation

- Select a place which is level, dry and neither too hot nor too cold (between -5°C and 40°C/23°F and 104°F).
- Pay attention to good ventilation; putting things on the cabinet or using the amplifier in a cramped and poorly ventilated place may result in the temperature rising which may cause trouble.
- Do not allow a carpet, etc. to block the ventilation holes.
- Do not put it in a place subject to vibrations.

#### 2. Power cord

- Check that the amplifier is set for your local supply voltage. If not, consult the dealer from whom you bought it.
- When unplugging from the wall outlet, always pull the plug, not the power cord.

#### 3. Malfunctions, etc.

- There are no user serviceable parts inside. If anything goes wrong, unplug the power cord and consult your dealer.
- Do not insert any metallic object inside the amplifier.
- Do not allow water to get inside the amplifier.

### **WICHTIG**

#### 1. Aufstellung

- Einen ebenen, trockenen und nicht zu kalten oder zu warmen (-5°C bis +40°C) Aufstellungsort wählen.
- Für ausreichende Ventilation sorgen. Keine Gegenstände auf dem Gerät ablegen oder auf andere Art die Ventilation behindern, andernfalls heizt sich das Gerät auf, wodurch Betriebsstörungen bevorgerufen werden können.
- triebsstörungen hervorgerufen werden können.

  Darauf achten, die Ventilationsöffnungen nicht mit einem Teppich etc. zu verschließen.
- Das Gerät an einem erschütterungsfreien Ort aufstellen.

#### 2. Netzkabel

- Sichergehen, daß Verstärker auf die verfügbare Netzspannung eingestellt ist. Andernfalls den Verkäufer um Rat fragen.
- Das Netzkabel stets am Stecker, nie am Kabel abziehen.

#### 3. Fehlfunktionen etc.

- Das Gerät enthält keinerlei Teile, die vom Benutzer gewartet werden können. Bei Störungen das Netzkabel abziehen, und einen JVC-Händler aufsuchen,
- Keine Metallgegenstände in das Gerät einführen.
- Keine Feuchtigkeit in das Gerät dringen lassen,

#### **IMPORTANT**

#### 1. Installation

- Choisir un endroit plan, sec et ni trop chaud ni trop froid (entre -5°C et 40°C).
- Attention à avoir une bonne aération. Si vous posez des objets sur le coffret ou si vous utilisez l'amplificateur dans un endroit mal aéré ou à l'étroit, la hausse de température qui en résulte risque de provoquer des ennuis.
- Ne pas obstruer les orifices d'aération avec un tapis etc.
- Ne pas placer l'appareil à un endroit sujet à des vibrations.

#### 2. Cordon d'alimentation

- Vérifier que l'amplificateur est bien réglé sur votre tension secteur. S'il ne l'est pas, consulter le revendeur chez qui vous vous l'êtes procuré.
- Lors du débranchement de l'appareil, tirer toujours sur la prise et non sur le cordon.

#### 3. Mauvais fonctionnements etc.

- Il n'y a aucune pièce à régler par l'utilisateur à l'intérieur. Si vous avez un problème, débrancher le cordon d'alimentation et consulter vo tre revendeur.
- Ne pas insérer d'objet métallique dans l'amplificateur
- Ne pas laisser pénétrer d'eau dans l'amplificateur.

#### **BELANGRIJK**

#### 1. Installeren

- Kies een vlakke en droge plaats, niet te koud of warm (tussen de -5° C en 40° C).
   Zorg voor goede ventilatie; geen voorwerpen
- Zorg voor goede ventilatie; geen voorwerpen op de behuizing plaatsen en het toestel niet in een te krappe plaats installeren. Slechte ventilatie kan oververhitting veroorzaken, hetgeen in schade kan resulteren.
- Voorkom dat de ventilatieopeningen wordt geblokkeerd door kleedjes ed.
- Voorkom dat het toestel blootstaat aan overmatige trillingen.

#### 2. Netsnoer

- Kontroleren of de versterker ingesteld is overeenkomstig de landelijke netspanning. Als dit niet het geval is, kontakt opnemen met de dealer
- Trek alleen aan de stekker en niet aan het snoer wanneer deze wordt losgemaakt van het stopkontakt.

#### 3. Mogelijke storingen

- Binnenin het toestel bevinden zich geen door de gebruiker te repareren onderdelen. Als problemen zich voordoen, de stekker uit stopkontakt halen en kontakt opnemen met de dealer.
- Geen metalen voorwerpen in het toestel steken.
- Voorkom dat het toestel met water in aanraking komt.

#### **IMPORTANTE**

#### 1. Instalación

- Elija un lugar nivelado, seco, no muy caluroso ni muy frío (entre -5° y 40°).
  Mantenga una buena ventilación; si le coloca
- Mantenga una buena ventilación; si le coloca objetos encima o lo usa en un lugar mal ventilado, la temperatura puede elevarse causándole algún desperfecto.
- No permita que una cortina, alfombra, etc. bloquee los orificios de ventilación.
- No lo use en un lugar sujeto a vibraciones.

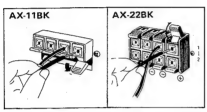
#### 2. Cordón de alimentación

- Controle que el amplificador esté ajustado al voltaje de su localidad. Si no fuera así, consulte con el vendedor donde adquirió la unidad.
- Al desenchufar, tire siempre del enchufe y no del cordón.

#### 3. Desperfectos, etc.

- La unidad no posee en su interior piezas reparables por usted. Si surge algún desperfecto, desenchúfela y consulte con el concesionario.
- No le introduzca ningún objeto metálico.
- No permita que le entre agua.

# CONNECTION DIAGRAM ANSCHLUSSDIAGRAMM DIAGRAMME DES RACCORDEMENTS AANSLUITINGSDIAGRAM DIAGRAMA DE CONEXIONES



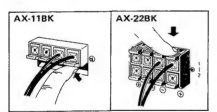
Open the speaker terminal with lever and insert the stripped end of the cord.

Den Hebel der Lautsprecherbuchse hochziehen und das abisolierte Ende des Kabels einführen.

Ouvrir la borne de haut-parleur avec le levier et insérer l'extrémité dénudée du câble de haut-parleur.

De luidsprekeraansluitingen met het hendeltje openen en het blootgemaakt luidsprekersnoer inbrengen.

Abra el terminal del altavoz con la palanquita y inserte el cable pelado.



Clamp the wire by resetting the lever.

Das Kabel mit dem Hebel festklemmen.

Pincer le câble en replaçant le levier.

Het snoer vastzetten door het hendeltje terug

Enganche el cable reajustando la palanquita.

- **O** PHONO terminals
- 2 CD/VIDEO SOUND terminals
- **3** TUNER terminals
- **1** TAPE terminals
- 5 SPEAKERS terminals\*

Connect the speaker cords following the figures.

- 6 AC OUTLETS\*\*
- @ SWITCHED AC outlet
- (b) UNSWITCHED AC outlets
- AC OUTLETS\*\*\*
- © UNSWITCHED AC outlets
- SWITCHED AC outlet
- 8 Power cord
- GND terminal
- D AC voltage selector\*\*

When this equipment is used in an area where the supply voltage is different from the preset voltage, reset the voltage selector to the correct position. Change the fuse to the designated capacity.

- AC line fuse holder\*\*
- Two pairs of speaker systems can be connected to model AX-22BK.
- \*\* Not provided on units for the U.S.A., Canada, Continental Europe, U.K. and Australia.
- \*\*\* Provided on units for the U.S.A. and Canada.

#### Notes:

- Connect source components with left and right channels connected correctly. Reversed channels may degrade the stereo effect.
- Connect speakers with correct polarity; (+) to (+) and (-) to (-). Reversed polarity may degrade the stereo effect.
- Switch the power off when connecting any component.
- 4. Connect plugs or wires firmly. Poor contact may result in hum.
- Do not connect equipment requiring more than the rated power to the AC outlets on the rear panel.
- The UNSWITCHED AC outlets are not switched off when the front panel power switch is switched off.
- The SWITCHED AC outlet is switched off when the front panel power switch is switched off.
- If your turntable has a separate ground lead, connect it to the GND terminal.
- Use speakers with the correct impedance.
   This amplifier is for use with speakers with an impedance from 8 to 16 ohms.

- 1 Phono-Buchsen (PHONO)
- OD/VIDEO SOUND—Buchsen (CD/VIDEO SOUND)
- 3 Tuner-Buchsen (TUNER)
- 4 Bandgerät-Buchsen (TAPE)
- Lautsprecher-Buchsen (SPEAKERS)\*
   Die Lautsprecher den folgenden Abbildungen entsprechend anschließen.
- 6 Netzausgänge (AC OUTLETS)\*\*
  - Geschalteter Netzausgang (SWITCHED AC)
  - Ungeschaltete Netzausgänge
     (UNSWITCHED AC)
- Netzausgänge (AC OUTLETS)\*\*\*
  - © Ungeschaltete Netzausgänge (UNSWITCHED AC)
  - Geschalteter Netzausgang (SWITCHED AC)
- 8 Netzkabel
- Erdanschluß (GND)
- Netzspannungswähler\*\*

Wenn die voreingestellte Netzspannung an diesem Gerät nicht mit der tatsächlich vorhandenen übereinstimmt, den Spannungswähler auf den erforderlichen Wert einstellen. Die Sicherung mit der vorgeschriebenen Leistung austauschen.

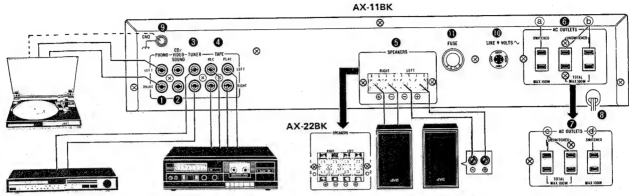
- Sicherungsfach\*\*
- \* An Modell AX-22BK k\u00f6nnen 2 Lautsprecherpaare angeschlossen werden.
- \*\* Nicht vorzufinden an in den U.S.A., Kanada, Europa und Australien ausgelieferten Geräten.
- \*\*\* Ausstattungsmerkmal von in den U.S.A. ausgelieferten Modellen,

#### Hinweise:

- Auf richtigen Anschluß der rechten und linken Kanäle achten. Über Kreuz angeschlossene Kanäle beeinträchtigen den Stereoeffekt.
- Die Lautsprecher mit der richtigen Polarität anschließen: (+) an (+) und (-) an (-). Über Kreuz angeschlossene Polaritäten beeinträchtigen den Stereoeffekt.
- Vor Anschluß eines Geräts die Netzspannung abschalten.
- Auf festen Sitz der Kabelanschlüsse achten. Mangelhafte Kontakte können zu Brummgeräuschen führen.
- Keine Geräte anschließen, die eine höhere Netzspannung benötigen als die Netzausgänge an der Rückplatte liefern können.
- Der ungeschaltete Netzausgang (UNSWITCH-ED AC) ist bei OFF-Stellung des Netzschalters nicht abgeschaltet.
- Der 'geschaltete Netzausgang (SWITCHED AC) ist bei OFF-Stellung des Netzschalters an der Frontblende ebenfalls abgeschaltet.
- Falls der angeschlossene Plattenspieler über ein Erdungskabel verfügt, dieses an den Erdanschluß legen.
- Verwenden Sie Lautsprecher mit der richtigen Impedanz. An diesen Verstärker sollten Lautsprecher mit einer Impedanz von 8 bis 16 Ohm angeschlossen werden.

Fig. 1

Δfb. 1



- Bornes de platine tourne-disque (PHONO)
- Bornes de disque audionumérique et son video (CD/VIDEO SOUND)
- Bornes de syntoniseur (TUNER)
- 4 Bornes de platine d'enregistrement (TAPE)
- Bornes de haut-parleurs (SPEAKERS)\* Raccorder les câbles de haut-parleurs selon les illustrations.
- Prises CA (AC OUTLETS)\*\*

  Prise CA commutée (SWITCHED AC)
  Prises CA non commutées (UNSWITCHED AC)

  AC)
- Prises CA (AC OUTLETS)\*\*\*
   Prises CA non commutées (UNSWITCHED AC)
  - @ Prise CA commutée (SWITCHED AC)
- 8 Cordon d'alimentation
- 9 Borne de mise à la terre (GND)
- Sélecteur de tension de ligne CA\*\*

  Ouand cet appareil est utilisé dans une région où la tension secteur est différente de celle qui est préréglée, replacer le sélecteur de tension sur la position correcte.

  Transformer le fusible selon la capacité designée.
- Compartiment de fusible de ligne CA\*\*
- Deux paires de haut-parleurs peuvent être raccordées au modèle AX-22BK.
- \*\* Non prévu sur les appareils destinés aux Etats-Unis, au Canada, à l'Europe Continentale, au Royaume-Uni et à l'Australie.
- \*\*\* Prévu sur les appareils destinés aux Etats-Unis et au Canada.

#### Remarques:

- Raccorder les éléments de source en faisant attention de bien raccorder les canaux gauche et droit. Des canaux inversés risquent de dégrader l'effet stéréo.
- Lors du raccordement des haut-parleurs, respecter la polarité, (+) sur (+) et (-) sur (-). Une polarité inversée risque de dégrader l'effet stéréo.
- Mettre l'appareil hors tension lors du raccordement d'un appareil quelconque.
- Raccorder à fond les prises et câbles. Un mauvais contact risque de provoquer des ronflements.
- Ne pas raccorder d'appareil nécessitant plus d'alimentation que celle qui est spécifiée aux prises CA du panneau arrière.
   Les prises UNSWITCHED AC ne sont pas
- Les prises UNSWITCHED AC ne sont pas mises hors circuit quand l'interrupteur d'alimentation du panneau frontal est mis sur la position d'arrêt.
- La prise SWITCHED AC est mise hors circuit quand l'interrupteur d'alimentation du panneau frontal est mis sur la position d'arrêt.
- 8. Si votre platine tourne-disque a un câble de mise à la terre séparé, le raccorder à cette borne
- Utiliser des haut-parleurs d'impédance correcte. Cet ampli peut accepter des hautparleurs ayant une impédance de 8 à 16 ohms.

- Draaitafelaansluitingen (PHONO)
- CD/Videogeluid aansluitingen (CD/VIDEO SOUND)
- 3 Tuneraansluitingen (TUNER)
- 4 Tape-aansluitingen (TAPE)
- Luidsprekeraansluitingen (SPEAKERS)\*
   De luidsprekersnoeren volgens de afbeelding
   aansluiten.
- 6 Netuitgangen (AC OUTLETS)\*\*
- Geschakelde netuitgang (SWITCHED AC)
- Ongeschakelde netuitgangen
   (UNSWITCHED AC)
- Netuitgangen (AC OUTLETS)\*\*\*
  - © Ongeschakelde netuitgangen (UNSWITCHED AC)
  - d Geschakelde netuitgang (SWITCHED AC)
- 8 Netsnoer
- Massa-aansluiting (GND)
   Spanningskeuzeschakelaar\*\*
  - Zet de spanningskeuzeschakelaar in de juiste stand, wanneer deze apparatuur gebruikt wordt in een gebied, waar de voedingsspanning verschilt van de vooringestelde spanning. Verander de zekering naar het aangegeven vermogen.
- Zekeringhouder\*\*
- Twee paar luidsprekers kunnen aangestoten worden op model AX-22BK.
- \*\* Niet geleverd op toestellen bestemd voor de V.S., Canada, Europa, Engeland en Australie.
- \*\*\*Niet geleverd op toestellen bestemd voor de V.S. en Canada.

#### Opmerkingen:

- De linker en rechter kanalen van de komponenten op de juiste manier aansluiten. Verwisselde aansluitingen hebben een nadelige invloed op het stereo-effect.
- De luidsprekers met de juiste polariteit aansluiten; (+) naar (+) en (-) naar (-).
   Verwisselde polariteit heeft nadelige invloed op het stereo-effect.
- De netspanning uitschakelen wanneer komponenten worden aangesloten.
- Stekker en draden goed aansluiten. Slecht kontakt kan in hum-geluid resulteren.
- Geen apparatuur aansluiten met een groter stroomverbruik dan aangegeven op de netuitgangen van het achterpaneel.
- Komponenten aangesloten op de ongeschakelde netuitgangen (UNSWITCHED AC) worden niet uitgeschakeld wanneer de netschakelaar op het voorpaneel wordt uitgezet.
- Komponenten aangesloten op de geschakelde netuitgangen (SWITCHED AC) worden uitgeschakeld wanneer de netschakelaar op het voorpaneel wordt uitgeschakeld.
- Indien uw draaitafel voorzien is van een massa-kabel, deze aansluiten op de GNDaansluiting.
- Gebruik luidsprekers met de juiste impedantie. Luidsprekers met een impedantie van 8 tot 16 Ohm kunnen met deze versterker worden gebruikt.

- Terminales PHONO
- Terminales CD/VIDEO SOUND
- 3 Terminales TUNER
- Terminales TAPE
- Terminales SPEAKERS\*
- Conecte los cables de los altavoces siguiendo las figuras.
- Tomas de CA (AC OUTLETS)\*\*
- ② Toma de CA con conmutador⑤ Tomas de CA sin conmutador
- Tomas de CA (AC OUTLETS)\*\*\*
  © Tomas de CA sin conmutador
- Tomas de CA sin conmutadorToma de CA con conmutador
- 8 Cordón de alimentación
- Terminal GND
- Selector de voltaje de CA\*\* Cuando use este equipo en un área donde el suministro de voltaje es distinto del voltaje preajustado, vuelva a ajustar el selector de voltaje en la posición correcta. Cambie el fusible con el de la capacidad
- señalada.

  Portafusible de CA\*\*
- Al modelo AX-22BK se lo puede conectar dos pares de altavoces.
- \*\* No se encuentra en los equipos para Europa Continental, Reino Unido y Australia.
- \*\*\* Se encuentra en los equipos para EE.UU. y Canadá.

#### Notas:

- Conecte los componentes con los canales izquierdo y derecho correctamente ubicados. La inversión de los canales disminuirá el efecto estéreo.
- Conecte los altavoces con la polaridad correcta; (+) a (+) y (-) a (-). La inversión de las polaridades disminuirá el efecto estéreo.
- Desenchufe la unidad al hacer una conexión con otro componente.
- Conecte los enchufes o cables firmemente, un contacto deficiente puede producir zumbido.
- No conecte equipos a los enchufes de CA (panel trasero) que demanden una alimentación mayor que la asignada.
- Los enchufes UNSWITCHED AC no quedan desconectados una vez desactivado el conmutador de alimentación del panel delantero.
- El enchufe SWITCHED AC queda desconectado cuando desactiva el commutador de alimentación del panel delantero.
- Si el tocadiscos tiene un conductor a tierra separado, conéctelo al terminal GND.
- Utilice altavoces con la impedancia correcta.
   Este amplificador admite altavoces con una impedancia de 8 a 16 ohmios.

# FRONT PANEL

# FRONTPLATTE



1 POWER

Press to turn the power on (-). AX-11BK:

The power indicator LED lights up. AX-22BK;

The source indicator LED lights up.

POWER INDICATOR (AX-11BK only)

It lights up when the power button is ON.

POWER LEVEL INDICATOR (AX-22BK only)

The LEDs of the POWER LEVEL INDICA-TOR show the output power of both the left and right channels together.

@ BASS

Slide to the right to boost bass response, to the left to decrease it.

6 TREBLE

Slide to the right to boost treble response, to the left to decrease it.

G SOURCE INDICATOR (AX-22BK only)

By pressing the buttons
respective LEDs light up. They also light
up when the tape monitor button is pressed.
In this case, the tape monitor button will
have the priority.

O VOLUME

Turn clockwise for louder sound.

Headphone jack (PHONES)

Plug stereo headphones into this jack for private listening.

9 SPEAKERS (AX-22BK only)

 Press in ( ) to listen to the speakers connected to the SPEAK-ERS SYSTEM-1 terminals.

2: Press in ( — ) to listen to the speakers connected to the SPEAK-ERS SYSTEM-2 terminals.

1,2: Press 1 and 2 switches in (\_) to listen to both speaker systems simultaneously.

OFF: Press 1 or 2 switch to set out ( ) to turn off the corresponding speaker (for listening only through headphones, etc.).

Netz (POWER)

Zum Eintaste der Netzspannung drücken (\_\_).

AX-11BK:

Die Netzanzeige-LED leuchtet auf. AX-228K:

Die LED der Quellenazeige leuchtet auf.

Netzspannungsanzeige (POWER INDICATOR) (Nur bei AX-11BK)

Leuchtet auf beim Drücken des Netz-

schalters.

3 Ausgangsleistungsanzeige (POWER LEVEL INDICATOR) (Nur bei AX-228K)

Diese LEDs zeigen den Ausgangspegel für rechten und linken Kanal gemeinsam an.

4 Baß (BASS)

Nach rechts schieben, um die Baßklänge anzuheben, und nach links schieben, um die Baßtöne abzudämpfen.

6 Höhen (TREBLE)

Nach rechts schieben, um hohe Töne hervorzuheben, und nach links schieben, um diese zu dämpfen.

Quellenanzeige (SOURCE INDICATOR)
 (Nur bei AX-22BK)

Beim Drücken der Tasten 

— 

, die entsprechenden LEDs leuchten auf. Sie leuchten auf auch wenn die Band-Monitor-Taste gedrückt wird. In diesem Falle, hat die Band-Monitor-Taste den Vorrang.

D Lautstärke (VOLUME)

Zur Erhöhung der Lautstärke im Uhrzeigersinn drehen.

Kophförer-Buchse (PHONES)

 Turn Appell (9)

Zum Anschluß von Kopfhörern.

9 Lautsprecher (SPEAKERS) (Nur bei AX-

1: Diese Taste drücken (—), um auf

Wiedergabe über die an den SYSTEM-1-Buchsen angeschlossenen Lautsprecher zu schalten.

 Diese Taste Drücken (—), um auf Wiedergabe über die an den SYSTEM-2-Buchsen angeschlossenen Lautsprecher zu schalten.

sprecher zu schaften.
1.2: Beide Tasten drücken ( — ), um auf Wiedergabe über die an SYSTEM-1- und SYSTEM-2-Buchsen Lautsprecher zu schalten.

OFF: Diese Taste drücken ( L), um die Lautsprecher auszuschalten, so daß ausschließlich über Kopfhörer wiedergegeben wird.

# PANNEAU AVANT VOORPANEEL PANEL DELANTERO AX-22BK OUBS OUB

1 Interrupteur d'alimentation (POWER)

L'enfoncer pour fournir l'alimentation ( — ). AX-11BK:

L'indicateur LED de puissance s'illumine, AX-22BK:

L'indicateur LED de source s'illumine.

Indicateur d'alimentation (POWER INDI-CATOR) (AX-11BK seulement)

S'illumine en enfonçant l'interrupteur d'alimentation.

Indicateur de niveau de puissance (POWER LEVEL INDICATOR) (AX-22BK seulement)

Les LED de cet indicateur indiquent la puissance de sortie des deux canaux de gauche et de dro ite.

4 Basses (BASS)

La coulisser vers la droite pour suramplifier la réponse des basses et vers la gauche pour la diminuer.

6 Aiguës (TREBLE)

La coulisser vers la droite pour suramplifier la réponse des aiguës et vers la gauche pour la diminuer.

1 Indicateur de source (SOURCE INDICA-TOR (AX-22BK seulement)

En enfonçant les touches 
le LED respectives s'illuminent. Elles s'illuminent aussi lorsque la touche de contrôle de bande est enfoncée. Dans ce cas, la touche de contrôle de bande aura priorité.

Volume (VOLUME)

La tourner dans le sens des aiguilles d'une montre pour augmenter le volume sonore.

Prise de casque d'écoute (PHONES)

Y raccorder un casque d'écoute stéréo pour une écoute privée.

Haut-parleurs (SPEAKERS) (AX-22BK seulement)

1: L'enfoncer (—) pour écouter les haut-parleurs raccordés aux bornes SPEAKERS SYSTEM-1.

2: L'enfoncer ( — ) pour écouter les haut-parleurs raccordés aux bornes SPEAKERS SYSTEM-2.

 Enfoncer les commutateurs 1 et 2
 pour écouter les deux systèmes de haut-parleurs simultanément.

OFF: Enfoncer le commutateur 1 ou 2 sur ( ) pour mettre hors circuit le haut-parleur correspondant (pour n'écouter que par le casque d'écoute etc.).

Netspanning (POWER)

De netspanning-indikator LED licht op. AX-22BK:

De bron-indikator LED licht op.

Netspanning-indikator (Alleen AX-11BK)
 Deze licht op wanneer de netschakelaar
 AAN is

Spanningsniveau-indikator (POWER LEVEL INDICATOR) (Alleen AX-22BK)

De LEDs van deze indikator tonen het uitgangsvermogen van zowel linker als rechter kangal

4 Lagetonen (BASS)

Schuif deze regelaar naar rechts voor het versterken van het karakteristiek van de lage tonen, of naar links om het karakteristiek te verzwakken.

6 Hogetonen (TREBLE)

Schuif deze regelaar naar rechts voor het versterken van het karakteristiek van de hoge tonen, of naar links om het karakteristiek te verzwakken

6 Bron-indikator (Alleen AX-22BK)

Door op de toetsen 1) – 10 te drukken, lichten de afzonderlijke LEDs op. Deze lichten ook op wanneer de voorband-/naband-schakelaar ingedrukt wordt. In dit geval heeft de voorband-/naband-schakelaar de prioriteit.

Volume (VOLUME)

Naar rechts draaien om het volume te verhogen.

Hoofdtelefoonaansluitingen (PHONES)

Een stereohoofdtelefoon op deze ingang aansluiten om prive te luisteren.

① Luidsprekers (SPEAKERS) (Alleen AX-22BK)

1: Indrukken (—) om te luisteren naar luidsprekers aangesloten op de SPEAKER SYSTEM-1 aansluitingen

SPEAKER SYSTEM-1 aansluitingen.
2: Indrukken (—) om te luisteren naar luidsprekers aangesloten op de SPEAKER SYSTEM-2 aansluitingen.

 1,2: Beide schakelaar (1 en 2) indrukken ( — ) om gelijktijdig naar beide luidsprekersystemen te luisteren.

OFF: Op schakelaar 1 of 2 drukken ( ) om de corresponderende luidsprekers uit te schakelen (b.v., wanneer alleen per hoofdtelefoon wordt geluisterd).

Alimentación (POWER)

Presiónelo para encender la unidad ( ......). AX-11BK:

Se enciendo el indicador de encendido

AX-22BK:

Se ilumina el LED indicador de fuente de alimentación.

2 Indicador de alimentación (Sólo para AX-11BK)

Se ilimina cuando se posiciona en ON el butón de alimentación.

Indicador del nivel de potencia (POWER LEVEL) (Sólo para AX-22BK)

Los diodos de este indicador muestran la potencia de salida de los canales izquierdo y derecho.

@ Gravas (BASS)

Deslícelo hacia la derecha para acentuar la respuesta de graves, y hacia la izquierda para desacentuarla.

6 Agudos (TREBLE)

Deslícelo hacia la derecha para acentuar la respuesta de los agudos, y hacia la izquierda para desacentuarla.

6 Indicador de fuente (Sólo para AX-22BK)

Pulsando los botones ① — ⑥ se iluminan los LEDs respectivos. También se iluminan cuando se pulsa el botón monitor de cinta. En este caso, tendrá prioridad el botón monitor de cinta.

Volumen (VOLUME)

Gire hacia la derecha para aumentar el volumen del sonido

(3) Toma de auriculares (PHONES)

Para escuchar en privado, inserte la clavija de los auriculares a esta toma

Altavoces (SPEAKERS) (Sólo para AX-22BK)

1: Presiónelo ( — ) para escuchar a través de los altavoces conectados a los terminales SPEAKERS SYSTEM-1

 Presiónelo ( — ) para escuchar a través de los altavoces conectados a los terminales SPEAKERS SYSTEM-2.

1, 2: Presione los dos selectores (1 y 2) ( — ) para escuchar simultáneamente por los dos sistemas de altavoces.

OFF: Si desea desactivar los altavoces (1 ó 2) ponga en esta posición (■). De esta manera puede escuchar sólo a través de los auriculares.

#### Note:

• When speakers are connected to only one system of the SPEAKERS terminals, press only the SPEAKERS switch of the system connected; if both switches are pressed, sound will not be heard from either speaker system. When two pairs of speakers are connected and either or both SPEAKERS switches is/are pressed, sound will be heard from either or both speaker system(s).

#### 10 LOUDNESS

Press this switch ON( —) to compensate for the ear's different sensitivity to sound at low volumes.

#### TAPE MONITOR

Press in to listen to a tape played on a tape deck connected to the TAPE terminals. If your tape deck is a three-head deck, you can monitor the sound that has just been recorded on the tape. To release this function, press it again.

#### 1 TUNER

Press in to listen to broadcasts.

#### (B) PHONO

Press in to listen to records.

#### CD/VIDEO SOUND

Press in to listen to a source connected to the CD/VIDEO SOUND terminals.

#### BALANCE

Slide to balance the volume of the left and right speakers. When it is at the extreme left, only the left channel will be heard, and vice versa.

#### Hinweis:

 Bei Anschluß von Lautsprechern an nur ein System der SPEAKERS-Buchsen, nur den SPEAKERS-Schalter dieses Systems einschalten. Werden beide Schalter gedrückt, ist keines der Lautsprechersysteme eingeschaltet! Bei Anschluß von zwei Lautsprecherpaaren ist, entsprechend der Bedienung der SPEAKERS-Schalter, die Übertragung über je eines oder beide Lautsprechersysteme möglich.

#### ( Anhebungs (LOUDNESS)

Diese Taste einschalten ( \_\_\_ ), um die bei niedriger Lautstärke veränderte Empfindlichkeit des Gehörs zu kompensieren.

#### Band-Monitor (TAPE MONITOR)

Zur Wiedergabe einer Bandaufnahme von einem an den TAPE-Buchsen angeschlossenen Tape-Deck. Verfügt das angeschlossene Tape-Deck über drei Tonköpfe, ist Hinterbandkontrolle möglich. Nochmals drücken, um diese Funktion abzuschalten.

#### ( Tuner (TUNER)

Zur Wiedergabe von Radiosendungen drükken

#### (B) Phono (PHONO)

Zur Wiedergabe von Schallplatten drücken.

#### CD/VIDEO SOUND

Zur Wiedergabe einer an diese Buchsen angeschlossenen Signalquelle drücken.

#### Balance (BALANCE)

Zur Einstellung der Lautstärke-Balance zwischen linkem und rechtem Lautsprecher. In den Maximal-Positionen wird nur je ein Kanal wiedergegeben (Linker bzw. rechter).

#### **OPERATION**

#### Listening to broadcasts

- Connect a tuner to the TUNER terminals on the rear panel.
- 2. Press the POWER button to on ( ).
- Select the speaker system with the SPEAK-ERS switches (AX-22BK only).
- 4. Press the TUNER button to on.
- Operate the tuner according to its instruction manual.
- Ajust the VOLUME, LOUDNESS, BAL-ANCE, BASS and TREBLE controls as required.

#### Listening to records

- Connect a turntable to the PHONO terminals on the rear panel.
- Be careful to connect the channels correctly.

  Press the POWER button to on ( \_\_\_\_\_).
- Select the speaker system with the SPEAK-ERS switches (AX-22BK only).
- 4. Press the PHONO button to on.
- Operate the turntable according to its instruction manual.
- Adjust the VOLUME, LOUDNESS, BAL-ANCE BASS and TREBLE controls as required.

#### Note

 Use a turntable with a moving magnet cartridge.

#### BEDIENUNG

#### Wiedergabe von Radiosendungen

- Einen Tuner an die TUNER-Buchsen an der Rückplatte anschließen.
- Die Netzspannung mit dem POWER-Taste einschalten ( \_\_\_\_\_ ),
- Mit dem SPEAKERS-Schalter das gewünschte Lautsprechersystem einschalten (nur bei AX-22BK).
- 4. Die TUNER-Taste drücken.
- 5. Den Tuner entsprechend dessen Anleitung bedienen.
- Die VOLUME-, LOUDNESS-, BALANCEund BASS- und TREBLE-Bedienungselemente wie gewünscht einstellen.

#### Wiedergabe von Schallplatten

- Einen Plattenspieler an die PHONO-Buchsen der Rückplatte anschließen, und dabei auf korrekten Anschluß der Kanäle achten.
- 2. Die Netzspannung mit dem POWER-Taste einschalten ( ).
- 3. Mit dem SPEAKERS-Schalter das gewünschte Lautsprechersystem einschalten (nur bei AX-22BK).
- 4. Die PHONO-Taste drücken.
- Den Plattenspieler entsprechend dessen Anleitung bedienen.
- Die VOLUME-, LOUDNESS-, BALANCE-, BASS- und TREBLE-Regler wie gewünscht einstellen.

#### Hinweis:

 Einen Plattenspieler mit Magnet-Tonabnehmersystem benutzen. Remarque:

• Quand les haut-parleurs sont raccordés à un seul ensemble des bornes SPEAKERS, n'enfoncer que le commutateur SPEA-KERS de l'ensemble raccordé; si les deux commutateurs sont enfoncés, le son ne sera audible d'aucun des haut-parleurs. Quand deux paires de haut-parleurs sont raccordées et que l'un ou les deux commutateurs SPEAKERS est/sont enfoncé(s), le son sera audible de l'une ou des deux paires de haut-parleurs.

#### ( Contour (LOUDNESS)

Enfoncer ce commutateur (---) pour compenser la sensibilité différente de l'oreille à de faibles volumes.

#### (TAPE MONITOR)

L'enfoncer pour écouter une bande lue sur une platine d'enregistrement raccordée aux bornes TAPE. Si votre platine a trois têtes, vous pouvez contrôler le son qui vient d'être enregistré sur la bande, Pour dégager cette fonction, enfoncer cette touche à nouveau.

#### (TUNER)

L'enfoncer pour écouter des émissions radiodiffusées.

#### Platine tourne-disque (PHONO) L'enfoncer pour écouter des disques.

#### Disque audionumérique/son video (CD/ VIDEO SOUND)

L'enfoncer pour écouter une source raccordée aux bornes CD/VIDEO SOUND.

#### Balance (BALANCE)

Faire coulisser pour équilibrer le volume des haut-parleurs de gauche et de droite. Quand la commande est coulissée jusqu'à l'extrême gauche, seul le haut-parleur de gauche est audible et vice-versa.

Opmerking: Wanneer de luidsprekers slechts op een van de SPFAKER-aansluitingen is aangesloten. alleen op de SPEAKERS-schakelaar drukken waarop het systeem is aangesloten; als op beide shakelaar wordt gedrukt, is ergeen weergave van beide systemen. Wanneer twee paar luidsprekers is aangesloten en een of beide SPEAKERS schakelaars ingedrukt is/zein, komt geluid van een of beide luidsprekers systemen.

#### ( Contour (LOUDNESS)

Druk deze schakelaar in ( --- ) ter kompensatie van de verschillende gevoeligheid van het menselijke gehoor voor lage geluidsniveau's.

#### Voorband/naband (TAPE MONITOR)

Indrukken om te luisteren naar een tapedeck aangesloten op de TAPE-aansluitingen. U kunt met tijdens het opnemen met het geluid meeluisteren indien uw tapedeck over drie koppen beschikt. Druk deze schakelaar opnieuw in voor het uitschakelen van de herhalingsfunktie.

#### (A) Afstemming (TUNER)

Indrukken om naar radiouitzendingen te luisteren.

#### (B) Draaitafel (PHONO)

Indrukken om naar grammofoonplaten te

#### ♠ CD/Videogeluid (CD/VIDEO SOUND)

Indrukken om te luisteren naar een bron verbonden met de CD/Videogeluid aansluitingen.

#### (BALANCE)

Verschuiven om de balans tussen linker en rechter luidsprekers in te stellen. Wanneer de regelaar geheel naar links wordt gezet, is alleen de linker luidspreker te horen, en vice versa

#### Nota:

 Cuando se conecta un solo par de altavoces a los terminales SPEAKERS, presione unicamente el selector SPEAKERS del sistema conectado; si presiona ambos selectores, no se escuchará sonido alguno. Cuando se conectan dos pares de altavo ces y se presiona uno o los dos selectores SPEAKERS, se escuchará el sonido de uno o de ambos sistemas de altavoces.

#### ( Sonoridad (LOUDNESS)

A volúmenes bajos, el sonido parece cambiar. Esto no se debe a ninguna modificación del sonido mismo sino a la diferencia de sensibilidad del oído con respecto a los volúmenes bajos. Active este botón (-) para compensar este fenómeno cuando escuche con bajo nivel de sonido.

#### Monitoreo de la cinta (TAPE MONITOR)

Presione para escuchar una cinta desde un magnetofóno conectado a los terminales TAPE. Si usa un magnetófono de tres cabezas puede monitorear el sonido de la cinta que se está grabando. Para liberar esta función, presiónelo nuevamente.

#### ( Sintonizador (TUNER)

Presiónelo para escuchar radiodifusiones.

#### B Fonográfico (PHONO)

Presione para escuchar discos

#### Terminales (CD/VIDEO SOUND)

Presione para escuchar de una fuente sonora conectada a los terminales CD/VIDEO SOLIND.

#### (B) Equilibrio (BALANCE)

Deslicelo para equilibrar el volumen de los altavoces izquierdo y derecho. Si lo lleva a los extremos escuchará el sonido de un solo altavoz, normalmente déjelo en el centro.

# **FONCTIONNEMENT**

#### Ecoute d'émissions

- Raccorder un syntoniseur aux bornes TUNER du panneau arrière.
- Einfoncer la touche POWER ( ).
- Sélectionner le système de haut-parleurs avec le sélecteur SPEAKERS (AX-228K seulement).
- Enfoncer la touche TUNER.
- Faire fonctionner le syntoniseur selon les instructions de son manuel.
- Régler les commandes VOLUME, LOUD-NESS, BALANCE, BASS et TREBLE.

#### Ecoute de disques

- Raccorder une platine tourne-disque aux bornes PHONO du panneau arrière. S'assurer que les canaux sont bien raccordés.
- 2. Enfoncer la touche POWER ( ).
- 3. Sélectionner le système de haut-parleurs avec le sélecteur SPEAKERS (AX-22BK seulement).
- Enfoncer la touche PHONO.
- Faire fonctionner la platine tourne-disque selon les instructions de son manuel.
- 6. Régler les commandes VOLUME, LOUD-NESS, BALANCE, BASS et TREBLE.

 Utiliser une platine tourne-disque à cellule à aimant mobile.

#### BEDIENING

#### Luisteren naar radiouitzendingen

- Een tuner aansluiten op de TUNER-ingangen op het achterpaneel.
- Schakel de netspanning (POWER) in ( \_\_\_\_).
- Een luidsprekersysteem inschakelen met de luidsprekerschakelaar (SPEAKERS) (alleen AX-22BK).
- 4. Op de tunerschakelaar (TUNER) drukken.
- De tuner inschakelen volgens de gebruiksaanwijzing.
- Volume (VOLUME), contour (LOUDNESS), balans (BALANCE), lage tone (BASS), hoge tone (TREBLE) naar voorkeur instellen.

#### Luisteren naar grammofoonplaten

- Een draaitafel aansluiten op de PHONOaansluitingen op het achterpaneel. Ervoor zorgen dat linker en rechter kanalen juist worden aangesloten.
- Schakel de netspanning (POWER) in ( ).
- Een luidsprekersysteem inschakelen met de luidsprekerschakelaar (SPEAKERS) (alleen AX-22BK).
- Op de draaitafeltoets (PHONO) drukken. De draaitafel bedienen zoals beschreven in
- de gebruiksaanwijzing.
- Volume (VOLUME), contour (LOUDNESS), balans (BALANCE) lage tone (BASS) en hoge tonen (TREBLE) naar voorkeur in-

#### Opmerking:

• Een drasitafel met een bewegende magneet-element gebruiken.

#### **OPERACION**

#### Cómo escuchar radiodifusiones

- Conecte un sintonizador a los terminales TUNER del panel trasero.
- Presione el botón de alimentación (POWER) a la posición ( - ).
- Seleccione el sistema de altavoces con el selector SPEAKERS (sólo para AX-22BK).
- 4. Presione el botón TUNER.
- Opere el sintonizador de acuerdo con el manual de instrucciones.
- Ajuste los controles VOLUME, LOUDNESS, BALANCE, BASS y TREBLE.

#### Cómo escuchar discos

- Conecte un tornamesas a los terminales PHONO del panel trasero. Asegúrese de conectar correctamente los canales.
- Presione el botón de alimentación (POWER)
- Seleccione el sistema de altavoces con el selector SPEAKERS (sólo para AX-22BK).
- Active el botón PHONO.
- Opere el tocadiscos de acuerdo con su manual de instrucciones.
- Ajuste los controles VOLUME, LOUDNESS, BALANCE, BASS y TREBLE.

 Use un tocadiscos con cápsula de imán móvil.

#### Listening to tapes

- 1. Connect a tape deck to the TAPE PLAY terminals Be careful to connect the channels correctly.
- Press the POWER button to on ( ).
- Select the speaker system with the SPEAK-ERS switches (AX-22BK only).
- Press the TAPE MONITOR button to on.
- Operate the tape deck for playback according to its instruction manual.
- 6. Adjust the VOLUME, LOUDNESS, BAL-ANCE, BASS and TREBLE controls as required.

#### Note:

Don't place the tape deck directly on or under the amplifier. Otherwise, such trouble as heating or hum would result.

#### Using stereo headphones

Stereo headphones can be plugged into the front panel jack.

AX-11BK: Plugging headphones into the PHONES jack switches off the speaker sound.

#### Recording tapes

#### Recording from records

- 1. Connect a tape deck to the TAPE REC terminals
- 2. Press the POWER button to on ( ).
- Select the speaker system with the SPEAK-ERS switches if you want to monitor the sound while recording (AX-22BK only).
- 4. Press the PHONO button to on.
- 5. Operate the turntable.
- 6. Operate the tape deck for recording.

 You can also monitor the sound being recorded with headphones.

#### Wiedergabe von Bandaufnahmen

- Ein Tape-Deck an den TAPE-Buchsen anschließen, und dabei auf korrekten Anschluß der Kanäle achten.
- 2. Die Netzspannung mit dem POWER-Taste einschalten ( - ).
- Mit dem SPEAKERS-Schalter das ge-wünschet Lautsprechersystem einschalten (nur bei AX-22BK).
- 4. Die TAPE MONITOR-Taste drücken.
- 5. Das Tape-Deck entsprechend dessen Anleitungen für Wiedergabebetrieb bedienen.
- Die VOLUME-, LOUDNESS-, BALANCE-, BASS- und TREBLE-Regler wie gewünscht einstellen

#### Hinweis:

 Das Bandgerät nicht direkt über oder unter den Verstärker aufstellen, da ansonsten Wärme entstent und Brummen hervorgerufen wird.

#### Stereo-Kopfhörer-Anschluß

Stereo-Kopfhörer können in der Buchse an der Frontblende angeschlossen werden.

AX-11BK: Bei angeschlossenen Kopfhörern sind die Lautsprecher adgeschaltet.

#### Bandaufnahme

#### Aufnahmen von Schallplatten

- 1. Ein Tape-Deck an die TAPE REC-Buchsen anschließen.
- 2. Die Netzspannung mit dem POWER-Taste einschalten ( - ).
- 3. Mit dem SPEAKERS-Schalter das gewünschte Lautsprechersystem einschalten, falls bei der Aufnahme mitgehört werden soll (nur bei AX-22BK).
  4. Die PHONO-Taste drücken.
- Den Plattenspieler bedienen.
- Das Tape-Deck entsprechend dessen Anleitungen für Aufnahmebetrieb bedienen.

 Die Aufnahme kann auch über Kopfhörer überwacht werden

# TROUBLESHOOTING

What appears to be a malfunction may not always be serious. Make sure first . . .

#### No sound and no illumination

Is the AC plug connected properly?

If one of the source buttons is not completely pressed in, no sound will be heard from the speakers. Press the required button in again.

#### No sound from speakers

Are the speaker cords connected? Is the VOLUME control set to minimum? Are the SPEAKERS switches set correctly?

#### Sound from one speaker only

Are the speaker cords connected correctly? Is the BALANCE control set to one extreme or the other?

#### Loud hum during record playing

is the turntable grounded? Try to change cord path.

#### Howling during record playing

Is the turntable too close to the speakers?

# STÖRUNGSSUCHE

Eine Fehlfunktion ist nicht immer auf einen Schaden zurückzuführen. Zuerst überprüfen . . .

Weder Ton noch Anzeigen können eingeschaltet werden.

ist das Netzkabel fest angeschlossen?

#### Hinweis:

Ist eine der Signalquellen-Tasten nicht richtig gedrückt, wird kein Ton über die Lautsprecher übertragen. Die erforderliche Taste nochmals

#### Die Lautsprecher übertragen keinen Ton

Sind die Lautsprecherkabel angeschlossen? Ist der VOLUME-Regler auf die Minimalposition eingestellt?

Ist der SPEAKERS-Wahlschalter richtig eingestellt worden ? (AX-22BK)

#### Tonwiedergabe nur über einen Lautsprecher Sind die Lautsprecherkabel korrekt angeschlossen?

Ist der BALANCE-Regler auf eine Maximal-Position eingestellt?

#### Lautes Brummgeräusch bei Abspielen von Schallplatten

Ist der Plattenspieler geerdet?

Das Netzkabel anders verlegen. Rückkopplungspfeifen beim Abspielen von

Schallplatten ist der Plattenspieler zu nahe bei den Lautsprechern aufgestellt?

#### Ecoute de bandes

- 1. Raccorder une platine d'enregistrement aux bornes TAPE PLAY. S'assurer que les canaux sont bien raccordés.
- 2. Enfoncer la touche POWER ( ).
- 3. Sélectionner le système de haut-parleurs avec le sélecteur SPEAKERS (AX-22BK seulement)
- 4. Enfoncer la touche TAPE MONITOR.
- 5. Faire fonctionner la platine d'enregistrement en lecture selon les instructions de son manu el.
  - Régler les commandes pour obtenir un son optimum
- 6. Régler les commandes VOLUME, LOUD-NESS, BALANCE, BASS et TREBLE.

#### Remarque:

• Ne pas poser directement la platine cassette sur ou sous l'amplificateur,

Sinon des ennuis tels que l'échauffement ou le ronflément de l'appareil en résulteraient.

#### Utilisation d'un casque d'écoute stéréo

Un casque d'écoute stéréo peut être branché sur la prise du panneau avant,

AX-11BK: Le branchement du casque coupe le son des haut-parleurs.

#### Enregistrement de bandes

#### Enregistrement à partir de disques

- Raccorder une platine d'enregistrement aux bornes TAPE REC.
- 2. Enfoncer la touche POWER ( ).
- Sélectionner le système de haut-parleurs si vous voulez écouter le son tout en enregistrant (AX-22BK seulement).
- 4. Enfoncer la touche PHONO.
- Faire fonctionner la platine tourne-disque.
- Faire fonctionner la platine d'enregistrement en enregistrement.

#### Remarque:

· Vous pouvez aussi contrôler le son enregistré avec le casque d'écoute.

# EN CAS DE DIFFICULTE

Ce qui semble au départ être un mauvais fonctionnement n'est pas toujours très sérieux. Assurez-vous d'abord que . . .

#### Aucun son et pas d'éclairement

La prise CA est-elle correctement branchée?

#### Remarque:

Si l'une des touches de source n'est pas conplètement enfoncée, aucun son n'est audible des haut-parleurs. Réenfoncer la touche voulue.

#### Pas de son des haut-parleurs

Les câbles des haut-parleurs sont-ils raccordés? La commande VOLUME est-elle réglée au minimum?

Les sélecteurs SPEAKERS sont-ils réglés correctement? (AX-22BK)

### Le son ne provient que d'un seul haut-parleur

Les câbles de haut-parleurs sont-ils raccordés correctement?

La commande BALANCE est-elle tournée à fond dans un sens ou dans l'autre?

#### Bourdonnement sourd pendant la lecture de disques

La platine est-elle mise à la terre?

Essayer de changer l'emplacement du cordon.

Hurlement pendant la lecture de disques

La platine tourne-disque est-elle trop près des haut-parleurs?

#### Luisteren naar tapes

- 1. Een tapedeck aansluiten op de TAPE PLAY aansluitingen. De kanalen op de juiste manier aansluiten.
- 2. Schakel de netspanning (POWER) in ( ).
- Het luidsprekersysteem inschakelen met de luidsprekerschakelaar (SPEAKERS) (alleen AX-22BK).
- 4. Op de voorband/naband (TAPE MONITOR)
- Het tapedeck instellen voor weergave zoals beschreven in de gebruiksaanwijzing.
- Volume (VOLUME), contour (LOUDNESS), balans (BALANCE), lage tone (BASS) en hoge tonen (TREBLE) naar voorkeur in-

#### Opmerking:

• Plaats het tape-deck niet direkt op of onder de versterker. Anders kan het ongemak van oververhitting of ruis optreden.

#### Gebruik van stereohoofdtelefoons

Stereohoofdtelefoons kunnen op het voorpaneel worden aangesloten.

AX-118K: Wanneer de hoofdtelefoons worden aangesloten, worden de luidsprekers uitgeschakeld.

#### Opnemen van tapes

#### Opnemen van grammofoonplaten

- Een tapedeck aansluiten op de TAPE REC aansluitingen,
- Schakel de netspanning (POWER) in ( ).
- Een luidsprekersysteem inschakelen met de luidsprekerschakelaar (SPEAKERS) om tijdens het opnemen mee te luisteren (alleen AX-22BK).
- Op de draaitafelschakelaar (PHONO) drukken.
- De draaitafel inschakelen.
- 6. Het tapedeck instellen voor opnemen.

#### Opmerking:

• Het geluid kan ook beluisterd worden met de

# VERHELPEN VAN STORINGEN

Storingen duiden niet altijd op defecten. Kontroleer eerst onderstaande . . . .

#### Geen geluid en geen verlichting

Is de stekker juist aangesloten?

#### Opmerking:

Als een van de bronkeuzeschakelaars niet geheel is ingedrukt, is er geen weergave via de luidsprekers. De betreffende toets nogmaals indrukken.

#### Geen geluid van de luidsprekers

Zijn de luidsprekersnoeren aangesloten? Staat de volumeregelaar (VOLUME) op minimum?

Zijn de luidsprekerschakelaar (SPEAKERS) juist ingesteld? (AX-22BK)

#### Geluid van slechts een luidspreker

Zijn de luidsprekersnoeren juist aangesloten? Staat de balansregelaar (BALANCE) geheel naar een kant?

#### Luid humgeluid tijdens weergave van grammofoonplaten

Is de draaitafel geaard?

Leg het snoer om.

#### Janggeluiden tijdens weergave van grammofoonplaten

Staat de draaitafel te dicht bij de luidsprekers?

#### Cómo escuchar cintas

- 1. Conecte un magnetófono a los terminales TAPE PLAY Asegúrese de conectar correctamente los canales
- 2. Active el botón de alimentación (POWER)
- Seleccione el sistema de altavoces con el selector SPEAKERS (sólo para AX-22BK).
- Active el botón TAPE MONITOR.
- Opere el magnetófono para reproducción siguiendo las instrucciones de su manual.
- 6. Ajuste los controles VOLUME, LOUDNESS, BALANCE, BASS y TREBLE según se requiera.

No ponga ol aparato directamente sobre o debajo del amplificador, ya que esto podría causar calentamiento o ululación.

#### Empleo de auriculares estéreo

Los auriculares estéreo pueden conectarse a la toma que se encuentra en el panel delantero.

AX-11BK: Cuando se conectan los auriculares se desconectan los altavoces.

#### Grabación de cintas

#### Grabación desde discos

- 1. Conecte un magnetófono a los terminales TAPE REC.
- 2. Active el botón de alimentación (POWER).
- 3. Si desea escuchar el sonido mientras graba, seleccione el sistema de altavoces con los controles SPEAKERS (sólo para AX-22BK).
- Active el botón PHONO
- Opere el tocadiscos.
- 6. Opere el magnetófono para la grabación.

• También puede monitorear el sonido de la grabación con auriculares.

# DETECCION DE AVERIAS

Aquello que parece ser una falla no siempre

Verifique primero . . . .

#### No hay sonido ni luces

¿Está bien conectado el enchufe de CA?

Si no ha presionado completamente alguno de los botones de las fuentes sonoras, no habrá sonido por los altavoces. Presione el botón nuevamente.

#### No hay sonido por los altavoces

¿Están bien conectados los cables de los alta-

¿Está puesto al mínimo el control de volumen? ¿Están bien puestos los selectores SPEAKERS? (AX-22BK)

#### Sonido por un solo altavoz

¿Están bien conectados los cables de los altavoces?

¿Está el control de equilibrio (BALANCE) puesto en un extremo?

#### Ronquidos fuertes durante la reproducción de discos

¿Ha conectado el tocadiscos a tierra? Intente cambiar la trayectoria del cordón.

Silbidos durante la reproducción de discos ¿Está el tocadiscos muy cerca del altavoz?

#### **SPECIFICATIONS**

#### **TECHNISCHE DATEN**

#### AX-11BK

**Output Power** 

: 30 watts per channel, min. RMS, both channels driven into 8 ohms from 40 Hz to 20 kHz, with no more than 0.9 % total harmonic distortion. (U.S.A. and Canada only)

33 watts per channel, min. RMS, both channels driven, into 8 ohms at 1 kHz with no more than 0.9 % total harmonic distortion. (U.S.A. and Canada only) 30 watts per channel, min. RMS, into 8 ohms

at 1 kHz (DIN). : 0.08 % at 15 watts

Total Harmonic Distortion Power Band Width

output, 1 kHz, 8 ohms : 10 Hz - 30 kHz ('66 IHF, both channels

driven, 8 ohms, 0.7 % THD)

Frequency Response

: 10 Hz - 50 kHz +1 dB, -3 dB (8 ohms)

Tone Controls

BASS TREBLE

: ±8 dB at 100 Hz : ±8 dB at 10 kHz

Input Sensitivity/

Impedance PHONO TUNER, CD/

: 2.5 mV/47 kohms

VIDEO SOUND,

TAPE : 150 mV/40 kohms Phono Equalizer

: ±1.0 dB (40 Hz-15 kHz)

Deviation Signal to Noise Ratio

PHONO : 70 dB ('66 IHF)

: 78 dB ('78 IHF, Rec out)

: 63 dB (DIN)

TUNER, CD/ VIDEO SOUND,

TAPE

: 96 dB ('66 IHF) 72 dB ('78 IHF) 66 dB (DIN)

Loudness Control (Volume Control at

: +6 dB at 100 Hz +4 dB at 10 kHz

-30 dB position) Dimensions and Weight

Dimensions mm (inch)			Weight
Width	Height	Depth	kg (lbs)
435 (17-3/16'')	92 (3-5/8'')	218 (8-5/8'')	3,3 (7,3)

Design and specifications subject to change without notice.

#### AX-11BK

Ausgangsleistung

: 30 Watt pro Kanal, eff. min., beide Kanäle angesteuert an 8 Ohm, von 40 Hz bis 20 kHz mit nicht mehr als 0,9 % Klirrfaktor. (nur U.S.A. und Kanada) 33 Watt pro Kanal, eff. min., beide Kanäle angesteuert an 8 Ohm, bei 1 kHz mit nicht mehr als 0,9 % Klirrfaktor. (nur U.S.A. und Kanada) 30 Watt pro Kanal, eff.

min., an 8 Ohm, bei 1 kHz (DIN).

Klirrfaktor : 0,08 % bei 15 Watt Ausgang, 1 kHz, 8 Ohm 10 Hz — 30 kHz ('66 IHF, beide Kanale

Leistungsbandbreite

angesteuert, 8 Ohm, 0,7 % Klirrfaktor)

Frequenzgang : 10 Hz - 50 kHz +1 dB, -3 dB (8 Ohm)

Klangregler

BASS : ±8 dB bei 100 Hz HÖHEN : ±8 dB bei 10 kHz

Eingangsempfindlich-

keit/Impedanz

PHONO : 2,5 mV/47 kOhm TUNER, CD/

VIDEO SOUND, TAPE

: 150 mV/40 kOhm Phono-RIAA-±1,0 dB (40 Hz-

Abweichung 15 kHz)

Signal/Rauschabstand PHONO

70 dB ('66 IHF) 78 dB ('78 IHF, Aufnahme-Ausgang)

63 dB (DIN)

TUNER, CD/ VIDEO SOUND,

TAPE

96 dB ('66 IHF)

72 dB ('78 IHF) 66 dB (DIN)

Loudness Regelung +6 dB bei 100 Hz (Laustärkeregler in +4 dB bei 10 kHz

-30 dB Stellung)

- william and	iii ana son	10111	
Abn	Gewicht		
Breite	Höhe	Tiefe	(kg)
435	92	218	3.3

Technische Änderungen vorbehalten!

### CARACTERISTIQUES **TECHNIQUES**

#### AX-11BK

Puissance de sortie

: 30 watts par canal, min. RMS, les deux canaux entra înés à 8 ohms de 40 Hz à 20 kHz, avec moins de 0.9 % de distorsion harmonique totale. (U.S.A. et Canada seulement) 33 watts par canal, min. RMS les deux canaux entra înés à 8 ohms à 1 kHz avec moins de 0,9 % de distorsion harmonique totale. (U.S.A. et Canada seulement) 30 watts par canal, min. RMS, à 8 ohms à 1 kHz (DIN).

Distorsion harmonique totale Largeur de gamme de : puissance

: 0,08 % à 15 watts de sortie, 1 kHz, 8 ohms 10 Hz - 30 kHz ('66 IHF, les deux canaux entra înés.

8 ohms, 0,7 % de DHT) 10 Hz - 50 kHz

Réponse en fréquence : +1 dB, -3 dB (8 ohms)

Commandes de tonalité BASS ±8 dB à 100 Hz : ±8 dB à 10 kHz TREBLE

Sensibilité d'entrée/ impédance

: 2,5 mV/47 kohms PHONO TUNER, CD/ VIDEO SOUND,

TAPE : 150 mV/40 kohms Déviation d'égaliseur : ±1,0 dB (40 Hz -15 kHz)

phono Rapport signal/bruit

PHONO

: 70 dB ('66 IHF) : 78 dB ('78 IHF, sortie d'enregistrement)

TUNER, CD/

VIDEO SOUND, TAPE

: 96 dB ('66 IHF) : 72 dB ('78 IHF) 66 dB (DIN)

: 63 dB (DIN)

+6 dB à 100 Hz Commande de contour (Commande de +4 dB à 10 kHz

volume à la position -30 dB)

Dimensions et poids

Dimensions (mm)			Poids
Largeur	Hauteur	Profondeur	(kg)
435	92	218	3,3

Présentation et caractéristiques modifiables sans préavis.

#### **TECHNISCHE GEGEVENS**

#### AX-11BK

Uitgangsvermogen

: 30 W per kanaal, min. RMS, beide kanalen aangedreven tot 8 ohm van 40 Hz tot 20 kHz. met niet meer dan 0.9 % totale harmonische vervorming. (Alleen U.S.A. en Canada) 33 W per kanaal, min. RMS, beide kanalen aangedreven tot 8 ohm bij 1 kHz met niet meer dan 0,9 % totale harmonische vervorming. (Alleen U.S.A. en Canada) 30 W per kanaal, min. RMS, tot 8 ohm bij 1 kHz (DIN).

Totale barmonische vervorming Power bandbreedte

0.08 % bij 15 W uitgang, 1 kHz, 8 ohm 10 Hz — 30 kHz ('66 IHF, beide kanalen aangedreven, 8 ohm, 0,7 % THD)

+1 dB, -3 dB (8 ohm)

: 10 Hz - 50 kHz

Frekwentiekarakteristiek Toonregelaars

: ±8 dB bij 100 Hz RASS TREBLE : ±8 dB bii 10 kHz

Ingangsgevoeligheid/ impedantie Draaitafel

(PHONO) TUNER, CD/

VIDEO SOUND. TAPE : 150 mV/40 kohm Afwijking phono-±1,0 dB (40 Hz egalizator 15 kHz)

Signaal/ruisverhouding PHONO

70 dB ('66 IHF) 78 dB ('78 IHF, Rec

out) : 63 dB (DIN)

Lengte

Gewicht

(kg)

3,3

TUNER.CD/ VIDEO SOUND. TAPE

Breedte

voorbehoud.

: 96 dB ('66 IHF) 72 dB ('78 IHF) 66 dB (DIN)

Contourregelaar +6 dB bij 100 Hz (Volumeregelaar op +4 dB bij 10 kHz -30 dB) Afmetingen en gewicht

435 218 Ontwerp en technische gegevens onder

Afmetingen (mm)

Hoogte

#### **ESPECIFICACIONES**

#### AX-11BK

Potencia de salida

: 30 vatios eficaces mínimos por canal en 8 ohmios de 40 Hz a 20 kHz, con no más del 0,9 % de distorsión armónica total. (Sólo para U.S.A. y Canada) 33 vatios eficaces mínimos por canal en 8 ohmios a 1 kHz con no más de 0,9 % de distorsión armónica total. (Sólo para U.S.A. y Canada) 30 vatios eficaces mínimos en 8 ohmios

a 1 kHz (DIN).

0,08 % a una salida de

canales excitados, 8

ohmios, 0,7 % DAT)

+1 dB, -3 dB (8 ohmios)

: 10 Hz - 50 kHz

: ±8 dB a 100 Hz

: ±8 dB a 10 kHz

: 2,5 mV/47 k-ohmios

150 mV/40 k-ohmios

: ±1,0 dB (40 Hz -

: 70 dB ('66 IHF)

15 kHz)

Distorsión armónica

15 vatios, 1 kHz, 8 ohmios 10 Hz – 30 kHz ('66 IHF, ambos Potencia del ancho

Respuesta de

de banda

frecuencia Controles de tono BASS TREBLE

Sensibilidad/impedancia de entrada PHONO TUNER CD/ : 2,5 mV/47 kohm

VIDEO SOUND, TAPE Desviación del

ecualizador fonográfico

Relación señal-ruido PHONO

: 78 dB ('78 IHF, salida de grabación) : 63 dB (DIN) TUNER, CD/

VIDEO SOUND. TAPE

: 96 dB ('66 IHF) 72 dB ('78 IHF)

66 dB (DIN) Loudness Control +6 dB a 100 Hz (Volume Control at +4 dB a 10 kHz -30 dB position)

Dimensiones v peso

Dir	Dimensiones (mm)					
Ancho	Alto	Profundidad	Peso (kg)			
435	92	218	3,3			

El diseño y las especificaciones están sujetos a cambio sin aviso.

AX-22BK AX-22BK : 55 Watt pro Kanal, eff. Ausgangsleistung : 55 watts per channel, **Output Power** min. RMS, both min., beide Kanäle angesteuert an 8 Ohm, channels driven, into von 40 Hz bis 20 kHz 8 ohms from 40 Hz mit nicht mehr als to 20 kHz, with no 0,9 % Klirrfaktor. more than 0.9 % (nur U.S.A. und Kanada) total harmonic dis-58 Watt pro Kanal, eff. tortion. (U.S.A. min., beide Kanäle and Canada only) angesteuert an 8 Ohm, bei 1 kHz mit nicht 58 watts per channel, min. RMS, both chanmehr als 0,9 % nels driven, into 8 ohms Klirrfaktor. (nur U.S.A. at 1 kHz with no more und Kanada) 50 Watt pro Kanal, eff. than 0.9 % total harmin., an 8 Ohm, bei 1 monic distortion. kHz (DIN). (U.S.A. and Canada Klirrfaktor : 0,08 % bei 25 Watt only) Ausgang, 1 kHz, 8 Ohm 10 Hz - 30 kHz ('66 IHF, beide Kanäle 50 watts per channel, min. RMS, into 8 ohms Leistungsbandbreite at 1 kHz (DIN). angesteuert, 8 Ohm, : 0.08 % at 25 watts Total Harmonic output, 1 kHz, 8 ohms 10 Hz - 30 kHz ('66 IHF, both channels 0,7 % Klirrfaktor) Distortion : 10 Hz - 50 kHz +1 dB, -3 dB (8 Ohm) Frequenzgang Power Band Width Klangregler driven, 8 ohms, 0.7 % ±8 dB bei 100 Hz BASS THD) : 10 Hz - 50 kHz HÖHEN ±8 dB bei 10 kHz Frequency Response +1 dB, -3 dB (8 ohms) Eingangsempfindlich-Tone Controls keit/Impedanz PHONO : 2,5 mV/47 kOhm : ±8 dB at 100 Hz BASS TUNER, CD/ TREBLE : ±8 dB at 10 kHz VIDEO SOUND, Input Sensitivity/ : 150 mV/40 kOhm Impedance TAPE Phono-RIAA-: ±1,0 dB (40 Hz -: 2.5 mV/47 kohms PHONO Abweichung TUNER, CD/ Signal/Rauschabstand VIDEO SOUND. 70 dB ('66 IHF) TAPE : 150 mV/40 kohms PHONO 78 dB ('78 IHF Phono Equalizer : ±1.0 dB (40 Hz -Aufnahme-Ausgang) Deviation 15 kHz) 63 dB (DIN) Signal to Noise Ratio TUNER, CD/ : 70 dB ('66 IHF) **PHONO** : 78 dB ('78 IHF, Rec VIDEO SOUND, 96 dB ('66 IHF) out) TAPE 72 dB ('78 IHF) : 63 dB (DIN) 66 dB (DIN) TUNER, CD/ Loudness Regelung +6 dB bei 100 Hz VIDEO SOUND. (Laustärkeregler in +4 dB bei 10 kHz 96 dB ('66 (HF) TAPE 72 dB ('78 IHF) 30 dB Stellung) 66 dB (DIN) Loudness Control +6 dB at 100 Hz (Volume Control at +4 dB at 10 kHz -30 dB position) Dimensions and Weight

Dimer	Dimensions mm (inch)		Weight
Width	Height	Depth	kg (lbs)
435 (17-3/16'')	92 (3-5/8'')	218 (8-5/8'')	3.9 (8.6)

Design and specifications subject to change without notice.

bmessunge	n und Gewi	cht	
Abn	nessungen (r	mm)	Gewicht
Breite	Höhe	Tiefe	(kg)
435	92	218	3,9

Technische Änderungen vorbehalten!

AX-22BK	
	55 watts par canal, min. RMS, les deux canaux entraînés à 8 ohms de 40 Hz à 20 kHz, avec moins de 0,9 % de distorsion harmonique totale. (U.S.A. et Canada seulement) 58 watts par canal, min. RMS, les deux canaux entraînés à 8 ohms à 1 kHz avec moins de 0,9 % de distorsion harmonique totale. (U.S.A. et Canada seulement) 50 watts par canal, min. RMS, à 8 ohms à 1 kHz (DIN).  0,08 % à 25 watts de sortie, 1 kHz, 8 ohms 10 Hz — 30 kHz ('66 IHF, les deux canaux entraînés,
Réponse en fréquence	8 ohms, 0,7 % de DHT) : 10 Hz – 50 kHz + 1 dB, -3 dB (8 ohms)
Commandes de tonalit	
BASS	: ±8 dB à 100 Hz
	: ±8 dB à 10 kHz
Sensibilité d'entrée/	. 20 00 0 10 10 11
-	
impédance	0.5 1//47 1
	: 2,5 mV/47 kohms
TUNER, CD/	
VIDEO SOUND,	
TAPE	: 150 mV/40 kohms
Déviation d'egaliseur	: ±1,0 dB (40 Hz -
phono	15 kHz)
Rapport signal/bruit	, , , , , ,
PHONO	: 70 dB ('66 IHF)
	: 78 dB ('78 IHF, sortie
	d'enregistrement)
	: 63 dB (DIN)
TUNER, CD/	
VIDEO SOUND,	
TAPE	: 96 dB ('66 IHF)
	: 72 dB ('78 IHF)
	: 66 dB (DIN)
	: + 6 dB à 100 Hz
tour (Commande de	+ 4 dB à 10 kHz
volume à la position	
-30 dB)	
Dimensions at naids	

Dimensions et poids

Largeur

435

Dimensions (mm)

Présentation et caractéristiques modifiables sans

Hauteur

92

Poids

(kg)

3,9

Profondeur

218

AX-22BK

	hivis, beide karialeri
	aangedreven to 8 ohm
	van 40 Hz tot 20 kHz,
	met niet meer dan 0,9 %
	totale harmonische
	vervorming, (Alleen
	U.S.A. en Canada)
	58 W per kanaal, min.
	RMS, beide kanalen
	aangedreven tot 8 ohm
	bij 1 kHz met niet meer
	dan 0,9 % totale harmo-
	nische vervorming. (Alleen
	U.S.A. en Canada)
	50 W per kanaal, min.
	RMS, tot 8 ohm bij 1
	kHz (DIN).
Totale harmonische	: 0,08 % bij 25 W
vervorming	uitgang, 1 kHz, 8 ohm
Power bandbreedte	: 10 Hz - 30 kHz
	('66 IHF, beide kanalen
	aangedreven, 8 ohm,
	0,7 % THD)
Frekwentiekarakte-	: 10 Hz – 50 kHz
ristiek	+1 dB, -3 dB (8 ohm)
Toonregelaars	7 ( db, =0 db (0 0),
BASS	: ±8 dB bij 100 Hz
TREBLE	: ±8 dB bij 10 kHz
	. 10 db bij 10 km2
Ingangsgevoeligheid/ impedantie	
Draaitafel	25-1//271-6
(PHONO)	: 2,5 mV/47 kohm
TUNER, CD/	
VIDEO SOUND,	
TAPE	: 150 mV/40 kohm
Afwijking phono-	: ±1,0 dB (40 Hz -
egalizator	15 kHz)
Signaal/ruisverhouding	
PHONO	: 70 dB ('66 IHF)
	: 78 dB ('78 IHF, Rec
	out)
	: 63 dB (DIN)
TUNER, CD/	
VIDEO SOUND,	
TAPE	: 96 dB ('66 IHF)
	: 72 dB ('78 IHF)
	: 66 dB (DIN)
Contourregelaar	: +6 dB bij 100 Hz
(Volumeregelaar op	
-30 dB)	14 GD DIJ TO KITZ
Afmetingen en gewich	TIL.

AX-22BK

Uitgangsvermogen

: 55 W per kanaal, min.

RMS, beide kanalen

TUNER,	CD/	-,- ,	.,	
VIDEO S TAPE Afwijking ph egalizator	:	150 m ±1,0 d 15 kH	B (40	
Signaal/ruisve PHONO	;	out)	('78	HF, Rec
TUNER, VIDEO S	CD/	63 dB	(DIN	)
TAPE		96 dB 72 dB 66 dB	('78	HF)
Contourregel (Volumereg -30 dB) Afmetingen e	aar : gelaar op	+6 dB +4 dB	bij 10	0 Hz
Afm	netingen (r	nm)		Gewicht
Breedte	Hoogte	Lengt	е	(kg)
435	92	2.	18	3.9

Afmetingen (mm)			Gewicht	
Breedte	Hoogte	Lengte	(kg)	
435	92	218	3,9	

Ontwerp en technische gegevens onder voorbehoud.

i Otencia de sanda	•	SS varios efficaces
		mínimos por canal en
		8 ohmios de 40 Hz a
		20 kHz, con no más
		del 0,9 % de distorsión
		armónica total, (Sólo
		para U.S.A. v Canada)
		58 vatios eficaces
		mínimos por canal en
		8 ohmios a 1 kHz con
		no más de 0,9 % de
		distorsión armónica
		total. (Sólo para U.S.A.
		v Canada)
		50 vatios eficaces
		mínimos en 8 ohmios
		a 1 kHz (DIN).
Distorsión armónica		0,08 % a una salida de
total	ĺ	25 vatios, 1 kHz,
		8 ohmios
Potencia del ancho	:	10 Hz - 30 kHz
de banda		('66 IHF, ambos
		canales excitados, 8
		ohmios, 0,7 % DAT)
Respuesta de	:	10 Hz - 50 kHz
frecuencia		+ 1 dB, -3 dB (8 ohmios)
Controles de tono		
BASS	:	±8 dB a 100 Hz
TREBLE	:	±8 dB a 10 kHz
Sensibilidad/impe-		
dancia de entrada		
PHONO	:	2,5 mV/47 k-ohmios
TUNER, CD/		
VIDEO SOUND,		
TARE		150 \//40 h

: 55 vatios eficaces

AX-22BK

Potencia de salida

TAPE	: 150 mV/40 k-ohmios
Desviación del	: ±1,0 dB (40 Hz -
ecualizador fono-	15 kHz)
gráfico	
Relación señal-ruido	

: 70 dB ('66 IHF) : 78 dB ('78 IHF, salida de grabación)

: 63 dB (DIN)

VIDEO SOUND, : 96 dB ('66 IHF) : 72 dB ('78 IHF) 66 dB (DIN)

Loudness Control : + 6 dB a 100 Hz (Volume Control at + 4 dB a 10 kHz

-30 dB position) Dimensiones y peso

TUNER, CD/

PHONO

TAPE

Dimensiones (mm)		Peso	
Ancho	Alto	Profundidad	(kg)
435	92	218	3,9

El diseño y las especificaciones están sujetos a cambio sin aviso.

#### AX-11BK

#### POWER SPECIFICATIONS

Areas	Line Voltage & Frequency	Power Consumption
U.S.A.	AC 120 Vo. 60 H-	100 watts, 130 VA
Canada	AC 120 V∿, 60 Hz	
Continental Europe	AC 220 V∿, 50 Hz	80 watts
U.K.	AC 240 VA FOLI-	80 watts
Australia	AC 240 V∿, 50 Hz	
Other areas	AC 110/120/220/240 V∿ selectable, 50/60 Hz	80 watts

#### SPANNUNGSVERSORGUNG

Länder	Netzspannung und Frequenz	Leistungsaufnahme
USA	N== 120 Va CO U=	100 Watt, 130 VA
Kanada	Netz 120 V∿, 60 Hz	
Kontinental-Europa	Netz 220 V∿, 50 Hz	80 Watt
Großbritannien	New 240 Va FOUL	80 Watt
Australien	Netz 240 V∿, 50 Hz	
Andere Länder	Netz 110/120/220/240 V∿ umschaltbar, 50/60 Hz	80 Watt

#### CARACTERISTIQUES TECHNIQUES D'ALIMENTATION

Pays	Tensions de ligne et fréquence	Consommation
Etats-Unis	CA 120 V∿, 60 Hz	100 watts, 130 VA
Canada		
Europe Continentale	CA 220 V∿, 50 Hz	80 watts
Royaume-Uni	CA 240 V∿, 50 Hz	80 watts
Australie		
Austres pays	CA 110/120/220/240 V∿ sélectionnable, 50/60 Hz	80 watts

#### SPANNINGSVEREISTEN

Gebieden	Netspanning en frekwentie	Stroomverbruik
V.S.	120 V∿ wisselstroom, 60 Hz	100 Watt, 130 VA
Canada		
Europese vasteland	220 V∿ wisselstroom, 50 Hz	80 Watt
Engeland	240.1/2	80 Watt
Australië	240 V∿ wisselstroom, 50 Hz	
Andere gebieden	110/120/220/240 V∿ wisselstroom instelbaar, 50/60 Hz	80 Watt

#### ESPECIFICATIONES DE ALIMENTACION

Países	Voltaje y frecuencia	Alimentación
EE.UU.	CA 120 V∿, 60 Hz	100 vatios, 130 VA
Canadá		
Europa Continental	CA 220 V∿, 50 Hz	80 vatios
Reino Unido	CA 240 V∿, 50 Hz	80 vatios
Australia		
Otros países	CA 110/120/220/240 V∿ seleccionable, 50/60 Hz	80 vatios